

Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

July 16-31, 2005

STATE CLEARINGHOUSE NEWSLETTER

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Newsletter summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **July 16-31, 2005**.

CLEARINGHOUSE CONTACTS

Please contact The State Clearinghouse if you have any questions regarding processing of environmental documents or grant applications. We may be reached at:

Telephone: (916) 445-0613
Fax: (916) 323-3018
e-mail: state.clearinghouse@opr.ca.gov
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Questions regarding federal grant notices should be directed to **Sheila Brown**.

Questions regarding processing of environmental documents should be directed to:

Scott Morgan
Associate Planner

CLEARINGHOUSE MAILING ADDRESS

Please do not use our street address (1400 Tenth Street, Room 212) for mailing purposes. The correct mailing address is:

STATE CLEARINGHOUSE
P.O. BOX 3044
SACRAMENTO, CA 95812-3044

INFORMATION AVAILABLE ON-LINE

The 2001 CEQA Guidelines are available from the Resources Agency's website at <http://ceres.ca.gov/ceqa/>.

The State Clearinghouse Handbook, which contains all of our environmental document and grant processing procedures and forms, is available on our website.



MEMORANDUM

Governor's Office of Planning and Research State Clearinghouse

Date: December 5, 2003

To: All CEQA Lead Agencies

From: Terry Roberts, Director, State Clearinghouse

Re: Submission of Electronic CEQA Documents to State Clearinghouse

In order to take advantage of the cost and time savings associated with electronic documents, the State Clearinghouse will accept electronic documents under the following conditions:

1. Electronic documents shall be on CD, and the file format shall be either Adobe PDF or Microsoft Word.
2. For EIRs, each CDs must be accompanied by a printed copy of the Executive Summary. This allows the State Clearinghouse and the reviewing agencies to efficiently route the document to the proper persons.
3. Negative Declarations and Mitigated Negative Declarations will not be accepted on CD. However, any separately bound technical appendices to the document may be submitted on CD.
4. For certain projects, particularly large infrastructure projects such as airport expansions, the State Clearinghouse may request a certain number of hard copies. In addition, the lead agency shall honor a special request from a responsible or trustee agency which requires a hardcopy for purposes of review and comment.
5. This policy does not invalidate CEQA Guideline §15205, which requires a public agency submitting printed documents to the State Clearinghouse to send, in addition, an electronic copy of the document, *if available*.

If you have any questions regarding the submission and circulation of environmental documents, please contact the State Clearinghouse at (916) 445-0613 or state.clearinghouse@opr.ca.gov.

**ENVIRONMENTAL DOCUMENT FILINGS WITH THE STATE CLEARINGHOUSE
1999 through 2004**

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Other	Total Documents
1999	602	2007	481	1808	2699	22	41	177	7,837
2000	613	2243	475	2580	3840	16	78	386	10,231
2001	703	2612	524	2851	6083	13	75	422	13,283
2002	642	2676	544	3102	5737	14	66	409	13,190
2003	757	2972	577	3243	6078	8	57	360	14,052
2004	766	2903	625	3304	5898	11	55	339	13,901

Key:

NOP	Notice of Preparation
EIR	Draft Environmental Impact Report
ND/MND	Negative Declaration/Mitigated Negative Declaration
NOD	Notice of Determination
NOE	Notice of Exemption
EA	Environmental Assessment (federal)
EIS	Draft Environmental Impact Statement (federal)
OTHER	Other types of documents, including Final EIRs, Early Consultation notices, plans, etc.

CEQA Documents

Key for abbreviations of Document Type:

CON	Early Consultation Notice
EIR	Draft Environmental Impact Report
SIR	Supplemental EIR
SBE	Subsequent EIR
EIS	Draft Environmental Impact Statement
EA	Draft Environmental Assessment
JD	Joint Document (CEQA/NEPA)
FONSI	Finding of No Significant Impact
Neg Dec	Negative Declaration/Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NOP	Notice of Preparation (of an EIR)
Oth	Other type (none of the above)

CEQA Actions

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, July 18, 2005</u>			
2005074001	<p>Lopez Dam Basin Master Plan and Environmental Assessment U.S. Army Corps of Engineers --Los Angeles</p> <p>The primary project purpose of the Lopez Dam is flood damage reduction, as set forth in the Flood Control Act of 1936. The Master Plan is intended as a guide for the orderly and coordinated development and management of all land and water resources within the project area. A plan is formulated for managing and developing project land, water, and other resources in the best possible manner considering costs, future recreation demand in hopes of natural and cultural values, and the carrying capacity of the project. The master plan will be updated every 5 years or revised as needed to keep up with changing needs and conditions.</p>	EA	08/16/2005
2003061111	<p>Don Alejandro Valdez Community Plan Mendota, City of Mendota--Fresno</p> <p>The project site consists of approximately 68 acres of land and is currently vacant with the exception of a dilapidated residence, maintenance shed, barn and abandoned farmworker housing. The proposed project is to annex the property from Fresno County to the City of Mendota. The site will then be developed as a mixed-use farmworker community consisting of 480 farm labor/ multiple family housing units, 73 single-family residential units, a commercial center, a child care facility, a multiple purpose park and community center, a service station, professional office sites and a farm labor transportation center.</p> <p>The proposed project includes preparation of a Community Plan, with the following land uses: 23.83 acres farm labor/multiple family housing and a community center site, 4.87 designated for a farm labor transportation center and service station including adequate parking for each, 9.67 acres designated for the commercial district, professional office site and child care facility and 22.11 acres of single family residential units. The project site is within the City's Sphere of Influence (SOI) and currently identified in the City's General Plan as Multiple-Use Open Space and Agriculture. Implementation of the project will require a General Plan Amendment identifying the site as Multiple-Family Residential, Commercial and Single-Family Residential. The site will be pre-zoned R-1 (Medium Density/Single-Family Residential), R-3 (High Density/Multiple Family Residential) and C-3 (Central Commercial) as part of the annexation process.</p>	EIR	08/31/2005
2004082087	<p>Northwest Chico Specific Plan Chico, City of Chico--Butte</p> <p>The NCSP proposes parameters for future development in the 700-acre Plan Area. The NCSP proposes approximately 2,445 new housing units and up to 442,994 square feet of community-serving retail. It also identifies a network of open space including parks and trails, as well as necessary infrastructure including new roadways and storm drainage facilities. The NCSP would require a General Plan amendment (GPA), an amendment to the City of Chico Sphere of Influence (SOI), and annexation of land within the Plan Area into the City of Chico.</p>	EIR	08/31/2005

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1991033042	Redwood Landfill, Inc. Revised Solid Waste Facilities Permit Marin County Revised Solid Waste Facilities Permit to include the following permit changes: sludge management practices, alternative daily cover, increase composting volume, leachate management, increase waste receipts, traffic, design capacity, waste classification, landfill life, gas control, and waste containment units.	FIN	
1998021052	West Creek Project 98-008 (CUP Zone Change, Oak Tree Permit, Plan Amendments & Tract 52455) Los Angeles County Department of Regional Planning Santa Clarita--Los Angeles The subdivision of 966 acres proposing the creation of 2,545 dwelling units and 180,000 sf of commercial retail space. In addition, a neighborhood park, elementary school, private recreation facilities, and 551 acres of open space are proposed.	FIN	
2004062141	Morgan Place (PEIR 2004 0344) Placer County Planning Department Roseville--Placer 91 residential units.	FIN	
2004082095	Richmond Amended and Restated 10-B Nevin Redevelopment Plan Richmond, City of Richmond--Contra Costa Amendment to existing 10-B Nevin Redevelopment Plan, including new "Added Areas"; redevelopment activities consistent with Richmond General Plan.	FIN	
2005041118	Proposed Site Plan SP-05-018 and Conditional Use Permit CUP-05-028 Victorville, City of Victorville--San Bernardino To allow for the development of a self-storage facility with retail center, office, and manager's residence.	MND	08/16/2005
2005071079	San Diego County Estates 16-Inch Water Line and Pump Station Ramona Municipal Water District --San Diego Construct approximately 12,000 feet of 16-inch water line that would connect the Old Julian Tank to the San Diego Country Estates (SDCE) Tank #1. The water line would be constructed within a private driveway, Old Julian Highway, Vista Ramona Road, and Tank #1 access road. Construct a 6 mgd pump station at Old Julian Tank site.	MND	08/25/2005
2005071081	Crews Subdivision Holtville, City of Holtville--Imperial The proposed project consists of 506 single-family residential subdivision, pre-zone, and annexation. The proposed subdivision consists of 506 detached single-family homes on minimum 6,000 square foot parcels. The project will also include a park/retention basin area.	MND	08/16/2005
2005071087	San Francisquito Canyon Blow-Off Structure Access Road and Pad Reconstruction Project Metropolitan Water District of Southern California Santa Clarita--Los Angeles The Metropolitan Water District of Southern California (Metropolitan) is proposing to repair and reconstruct the access road and pad adjacent to the San Francisquito	MND	08/16/2005

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	Canyon Blow-off Structure. The access road and pad experienced significant erosion during 2004-2005 winter storm high flows in the San Francisquito Creek. Part of the main flow of the creek shifted from the west side to the east side of the structure, completely washing-out access to the structure. Metropolitan is proposing to install a temporary water-filled diversion structure to divert any flows during the repairs. The repair/reconstruction would entail placement of approximately 2-feet of fill, which will be protected from future erosion by a rock-filled gabion reno mattress. The road would be regraded and topped with a crushed aggregate base.		
2005072108	DR05-0001S; Palmer Professional Centre El Dorado County Planning Department --El Dorado A two-phased project consisting of five buildings to be utilized as a general/medical office center. Four buildings are to be single-story and one building will be two-story for a total of 51,200 square feet. Phase I will consist of buildings A and B measuring 8,400 square feet each for a total of 16,800 square feet. Phase II will consist of building C - 8,400 square feet, building D - 6,000 square feet, and building E - 20,000 square feet. The buildings will be finished with painted stucco and stone accents, and will be capped with green metal roofs.	MND	08/16/2005
2005072109	Mariner Walk Development (Project Reference No. AP-04-126) Pittsburg, City of Pittsburg--Contra Costa Subdivision of 15.6 acres for purposes of construction of 123-unit detached, single-family cluster development.	MND	08/16/2005
2005071068	Surface Mining and Reclamation Plan for the Expansion of the Sanger-Centerville Aggregate Operations Fresno County Sanger--Fresno The project proposes to expand the existing 220-acre Sanger-Centerville aggregate mining operation, as currently permitted by CUP Nos. 1466 and 1656, onto an adjacent 440 acres. The proposed project will change the method of extraction from dry mining to wet mining, phased over a period of 50 years, and increase sales from current levels of approximately 1,000,000 tons per year to approximately 2.5 million tons per year. The project proposes modifications to the reclaimed end use to create a series of ponds, wetlands and open space vegetated with native species.	NOP	08/16/2005
2005071080	The Shores Apartment Project, Project No. R2005-00234 Los Angeles County Department of Regional Planning --Los Angeles An application for a Coastal Development Permit to authorize demolition of the existing 202-unit one-and two-bedroom apartment complex and subsequent construction of a 544-unit apartment complex in twelve 75-foot high buildings (five stories of apartments over two levels of parking) with architectural features extending approximately 25 feet above the roofline). A total of 1,114 parking spaces will be provided within parking structures on-site (954-residents, 136-guest parking). The project also includes a Parking Permit request to authorize installation of residential compact parking as well as a Variance to authorize modification of signage standards to allow more signage than allowed by the Zoning Code.	NOP	08/16/2005

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2005071082	<p>Foothill Feeder Repair and Future Inspections Project Metropolitan Water District of Southern California Santa Clarita--Los Angeles</p> <p>The Metropolitan Water District of Southern California (Metropolitan) conducted an inspection of the Foothill Feeder pipeline in February 2005. The inspections revealed three prestressed concrete cylinder pipe sections that require repairs. Metropolitan is proposing to conduct repairs of these three sections. Two of these sections will be repaired internally using carbon fibers. The third section of pipe will be removed and replaced through an open trench. Metropolitan is also proposing to conduct future electromagnetic inspections and related maintenance activities of the Foothill Feeder on a five-year cycle. These activities will require complete shutdown and dewatering of the Foothill Feeder pipeline; the first shutdown is scheduled to occur in February 2006.</p>	NOP	08/16/2005
2005071083	<p>Newland Street Residential Project Huntington Beach, City of Huntington Beach--Orange</p> <p>Development of 204 multi-family residential units (81 duplex, townhomes, 123 triplex units), 2-acre public park, and infrastructure (utilities, sewer, storm drains, onsite roadways, etc.) necessary to serve the development. Increase the site elevation by approximately 3-5 feet above existing grade, via import of fill soil, to comply with FEMA regulations. Demolition of existing RV/boat storage lot.</p>	NOP	08/16/2005
2005071084	<p>Barstow Sanitary Landfill Expansion San Bernardino County Land Use Services Department Barstow--San Bernardino</p> <p>The County of San Bernardino Solid Waste Management Division (SWMD) is proposing to expand the existing Barstow Sanitary Landfill by 284 acres, in five (5) phases. Expansion area facilities would include: a composite liner for new areas to be used for municipal solid waste disposal; landfill gas monitoring system; groundwater and surface water monitoring system; drainage and erosion control; and landfill gas collection and control system.</p>	NOP	08/16/2005
2005071078	<p>EAKC8-03; CUP 42, Map 102-10 & CUP 12, Map 102-11 American Asphalt Crushing by John Wilson Kern County Planning Department Bakersfield--Kern</p> <p>A conditional use permit to allow a construction and demolition waste material collection, recovery and recycling operation in an M-2 [Medium Industrial District (Section 19.38.030D) of the Kern County Zoning Ordinance].</p>	Neg	08/16/2005
2005071085	<p>TPM 16955 San Bernardino County Land Use Services Department --San Bernardino</p> <p>Tentative Parcel Map to create three parcels on 9 acres. No development proposed.</p>	Neg	08/16/2005
2005071086	<p>TPM 16960 (4 parcels) San Bernardino County Land Use Services Department --San Bernardino</p> <p>Tentative Parcel Map to create four parcels on ten acres. No development proposed.</p>	Neg	08/16/2005

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2005072102	Trinity County Regional Transportation Plan 2005 Trinity County --Trinity Four-year update of the Regional Transportation Plan, to provide a vision of transportation facilities and services, for the short-term (5-yr.) and long-term (20-yr.) planning periods.	Neg	08/16/2005
2005072103	Arroyo Crossing, Vesting Tentative Tract Map 7561 Livermore, City of Livermore--Alameda Request to authorize a site plan approval and subdivision of a 35 +/- acre parcel into 155 single-family residential lots. An amendment to the existing Planned Development Residential (PD-R 03-007) is requested, with amenities secured through a Development Agreement.	Neg	08/16/2005
2005072104	Kevin McCabe Minor Subdivision Humboldt County Community Development Services --Humboldt The subdivision of a 29,000 sf parcel into three lots. Lot 3 is developed with a primary and a secondary residence. The lots will range in size from 5,600-14,500 sf. The subdivision requires an exception to lot frontage per §325-9 of the Subdivision Regulations. All lots will be served by community water and sewer. The parcel is located in Zone "D" of the Airport Land Use Compatibility Map which does not have a maximum density requirement. Water and sewer service is provided by the McKinleyville Community Services District.	Neg	08/16/2005
2005072105	Brookwood (Rezone for 39-lot Subdivision) Santa Rosa, City of Santa Rosa--Sonoma Rezoning of 6.1 +/- acres from the "RR" (Rural Residential) to the "R-1-6" (Single Family Residential) Zone District; concurrent Tentative Map and Conditional Use Permit to divide the property into 39 lots (Small Lot Subdivision) for the construction of 39 single family detached residences. The site is provided as Exhibit A to this Initial Study. The proposed subdivision is depicted in Exhibit B.	Neg	08/16/2005
2005072106	Spanos-Berberian Heliport, File #04-0497-UP Napa County --Napa Approval of a use permit to establish a heliport landing pad for personal use by the property owners, family, and invited guests.	Neg	08/16/2005
2005072107	Sawyer Winery Expansion Napa County --Napa Expansion of existing winery increase production capacity from 10,000 gallons to 20,000 gallons and increasing visitation.	Neg	08/16/2005
2005072110	Willows Wild Subdivision Sonoma, City of Sonoma--Sonoma Application for a 15-unit residential subdivision on 2.4 acres, including consideration of a Planned Development Permit. Four affordable units are proposed.	Neg	08/16/2005

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2000041047	Chino Basin Optimum Basin Management Program Inland Empire Utilities Agency --San Bernardino The work consists of drilling, constructing, testing and equipping of three new water production wells. Well No. 46 will include one 260 kW diesel or CNG drives generator engine. Other appurtenances as necessary to complete the improvements as described in the Plans and Specifications.	NOD	
2002072041	Renteria Vineyards Timberland Conversion 02-496 Forestry and Fire Protection, Department of Napa--Napa Conversion to vineyard of approximately 8.57 (gross) acres of moderate to steeply sloping timberland and non-timberland, consisting primarily of second growth redwood and Douglas fir, scattered oak woodland and grassland/chaparral (slopes typically 20 to 35%, average 18.3%).	NOD	
2003011143	Tenth Avenue Marine Terminal Deepening Berths 10-3 to 10-6 San Diego Unified Port District San Diego--San Diego The Port District proposes to dredge approximately 30,000 cubic yards of sediment from the Tenth Avenue Marine Terminal Berths 10-3 to 10-6. Existing depths range from -34 feet to -42 feet Mean Lower Low Water. The proposed project includes deepening an approximately 50-foot wide area along the west face of the Terminal to a depth of about -43 feet MLLW, with a one-foot over-dredge. The project is necessary to provide a uniform depth along the seawall and permit more efficient utilization of the vessels currently calling at the Terminal. The dredged material will be taken by barge to the LA-5 ocean disposal site.	NOD	
2004082095	Richmond Amended and Restated 10-B Nevin Redevelopment Plan Richmond, City of Richmond--Contra Costa The proposed project involves amending and restating the Redevelopment Plan (the "Amended Plan") for the Redevelopment Project Area No. 10-B (Nevin) (the "Project Area"), to (1) add territories to the original Project Area; (2) extend the deadline for commencement of eminent domain proceedings over non-residential properties only; and (3) set a limit on the amount of bonds that may be outstanding at one time that are secured by a pledge of tax increment from the territories to be added to the Project Area.	NOD	
2005041067	The Drilling, Constructing, Equipping, and Testing of Wells No. 49 & 50 Ontario, City of Ontario--San Bernardino The work consists of drilling, constructing, testing and equipping of two new water production wells. Well No. 49 will include one 250 kW diesel or CNG driven generator engine. Other appurtenances as necessary to complete the improvements as described in the Plans and Specifications.	NOD	
2005051004	Los Angeles Harbor / San Pedro Public Access Plan California State Coastal Conservancy Los Angeles, City of--Los Angeles Plan and funds to LA Harbor/Watts Economic Development Corporation.	NOD	

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2005051066	Well 5603-2 Coachella Valley Water District --Riverside This project includes drilling, testing, casing, and developing a 2,000 gallons per minute domestic water well including the installation of a motor, pump, surge tank, electrical panel, manifold piping, and other appurtenances necessary to tie the well and pumping plant into the domestic water distribution system. Well 5603-2 will be connected to the Valley Pressure Zone and is needed to meet increasing water demands created by the 600-unit Toscana residential development.	NOD	
2005051069	Varner Road Sewer Second Barrel, Phase II Coachella Valley Water District --Riverside A 24" trunk sewer main will be constructed adjacent to an existing 15" trunk sewer within the roadbed of Varner Road between Manufacturing Drive and 1,100 feet east of Boca Chica in Thousand Palms, Riverside County. The new sewer line, approximately 2 miles long, would cross the intersections of Boca Chica, Monterey Avenue, Harry Oliver Trail, Palm Leaf Court, Ramon Road, and terminating at the intersection of Varner Road and Manufacturing Way. The purpose of the project is to improve sewer service and capacity in the project area.	NOD	
2005051070	Mecca 18-Inch Sewer Force Main Coachella Valley Water District --Riverside An 18" sewer force main will be constructed adjacent to an existing 10" sewer force main between Lift Station 55-11 in Mecca and Water Reclamation Plant 4 (WRP-4) in Thermal. The new sewer line, approximately 4 miles long, will be installed along a small portion of State Route 111, crossing State Route 86, following the road shoulder of Avenue 66 (State Route 195) in a westerly direction and then turning northwest along the western dike (bank) of the Coachella Valley Stormwater Channel where it will connect to WRP 4. The purpose of the project is to improve sewer service and capacity in the vicinity of the project by upgrading the size of the sewer force main.	NOD	
2005052093	City of Ripon Water Well #14 Site Plan Permit Ripon, City of Ripon--San Joaquin Develop a 0.5 acre site as a domestic water well facility consisting of security lighting, perimeter fencing, paving, 14-foot wide access driveway, and a 750 gpm pump.	NOD	
2005061003	Well 4528-1 Coachella Valley Water District Rancho Mirage--Riverside The project includes drilling, casing, and developing a domestic water well, including the installation of a 300-hp motor, 2,000 gpm pump, backup electric generator, and other appurtenances necessary to connect the well and pumping plant into the domestic water distribution system.	NOD	
2005061004	Wells 5725-1 and 5727-1 Coachella Valley Water District La Quinta--Riverside Well 5725-1 was drilled in July 2004 and construction of the pumping plant associated with the well is ongoing and expected to be completed by August 2005. Well 5727-1 was drilled in November 2004 and construction of the pumping plant	NOD	

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	associated with the well is ongoing and expected to be completed in September 2005. Both projects include drilling, casing, testing, and developing a domestic water well including the installation of a 300 hp motor, an 1,800 gpm pump, backup electric generator (Well 5725-1 only), and other appurtenances required to tie the well and pumping plant into the domestic water distribution system.		
2005079042	Streambed Alteration Agreement 1600-2005-0174-3 / THP 1-05-022 MEN Forestry and Fire Protection, Department of --Mendocino The applicant proposes 34 activities involving: replacement of functioning corrugated metal pipes (CMPs) with larger pipes; replacement of CMPs with wet fords; redefinition of watercourse channels using hand tools; replacement of Humboldt type crossings; installation of rolling dips, dry fords, and temporary crossings; and gravel skimming (not to lower the gravel bar below stream grade). All planned activities are located in Mendocino County in the Dutchman's Knoll and Lincoln Ridge USGS Quadrangles, on tributaries along the North Fork Ten Mile River watershed. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0174-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Chris Hayter of Campbell Timberland Management, LLC.	NOD	
2005079043	S 05-033, Log No. 96-14-035D, Blossom Valley Summit Phase 4 San Diego County Department of Planning and Land Use --San Diego This site plan is to satisfy the conditions of the Resolution of San Diego County for Tentative Map No. 5108RPL1 dated May 14, 1999, (Condition C.14.f) and the Final EIR, Section III.B Visual Aesthetics, which refer to specific lot 51 that could have potentially significant visual impacts to El Monte Road.	NOD	
2005078224	Drama Storage Building California State University, Stanislaus Turlock--Stanislaus New storage building adjacent to Scene Shop (13). Theater Arts will use to store backdrops and props from stage productions.	NOE	
2005078225	Historic 99 Pedestrian Corridor Project, Phase 1 Tulare, City of Tulare--Tulare The work to be performed consists of the installation of decorative sidewalk, street trees, and an automatic drip irrigation system along the west side of "J" Street. The project would provide a safer route for pedestrians, and would encourage pedestrian activity through its enhancements.	NOE	
2005078226	Historic 99 Pedestrian Corridor Project, Phase 2 Tulare, City of Tulare--Tulare The work to be performed consists of the installation of decorative sidewalk, street trees, and an automatic drip irrigation system along the west side of "J" Street. The project would provide a safer route for pedestrians, and would encourage pedestrian activity through its enhancements.	NOE	

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2005078227	Downtown Streetscape Extension; "K" Street, Phase 1 Tulare, City of Tulare--Tulare The proposed project is for Phase 1 of the extension of the Downtown Tulare Streetscape along both sides of "K" Street from San Joaquin Avenue to Cross Avenue. This includes the installation of decorative sidewalk, and ornamental lighting, bollards, curbside planters with street trees and landscaping, automatic drip irrigation systems, and pedestrian-friendly crosswalk treatments.	NOE	
2005078228	Downtown Streetscape Extension; "K" Street, Phase 3 Tulare, City of Tulare--Tulare The proposed project is for Phase 3 of the extension of the Downtown Tulare Streetscape along both sides of "K" Street from the San Joaquin Avenue to Cross Avenue. This includes the installation of decorative sidewalk and ornamental lighting, bollards, curbside planters with street trees and landscaping, automatic drip irrigation systems, and pedestrian-friendly crosswalk treatments.	NOE	
2005078229	Mendocino 175 Roundabout - Operational Improvements Caltrans #3 --Mendocino Caltrans proposes to construct a modern single-lane roundabout at the intersection of Route 175 and Old River Road (formerly Eastside Rd.) in the community of Old Hopland in Mendocino County. The intersection is located at KP 1.83 (PM 1.14). The construction of the roundabout will include minor roadway excavation and widening along the three major approaches.	NOE	
2005078230	Rechannelization of Reasoner Creek United Water Conservation District --Ventura United Water Conservation District operates a Day Use recreational facility at Lake Piru which is located adjacent to Reasoner Creek. The Day Use facility consists of restroom facilities, covered concrete slabs, picnic tables and barbecues. Severe winter storms resulted in flooding and heavy deposition to Reasoner Creek as well as the Day Use Area. The Reasoner Creek streambed is currently 6-8 feet higher in elevation than its previous condition.	NOE	
2005078231	Stewart Ranch Habitat Improvement Project Marin Resource Conservation District --Marin This project includes a 600' grassed waterway/filter strip to be constructed in an existing bull pasture to intercept, settle, and filter any runoff from an adjacent seasonal livestock loafing area/corral and waste storage facility. Livestock will be excluded from the pasture after construction. A 362' excavated and bermed diversion will be constructed in an existing horse paddock to intercept and diver clean stormwater runoff from Hwy. 1.	NOE	
2005078232	Friedrichs Remodel (RP04-15) Carlsbad, City of Carlsbad--San Diego Residential addition.	NOE	

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2005078233	Island Ranch Boat House Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Shasta The proposed project involves the renovation of an existing boathouse, including a new foundation and new piers. The piers, consisting of 6-inch galvanized pipe, will be driven into the substrate of the river to support the foundation of the boathouse. The goal of the project is to improve the safety of the boathouse.	NOE	
2005078234	Sale of Commercial / Industrial Property Los Angeles County Cerritos--Los Angeles The ROP proposes to sell certain commercial / industrial property which is approximately 31,882 square feet and has not been used by the ROP for school playground, playing field, or other outdoor recreational purposes.	NOE	
2005078235	"Santiago Creek Unit" 7-ERA (030-27907) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078236	Well No. 56NW-36R (030-27912) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078237	Well No. 65NW-36R (030-27913) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078238	Well No. 44W-36R (030-27914) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078239	Well No. 333X-33R (030-27915) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078240	Well No. 354X-33R (030-27916) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078241	Well No. 38R (030-27925) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078242	Well No. 404R (030-27926) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078243	"Santiago Creek Unit" 8-ERC (030-27911) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078244	"Santiago Creek Unit" 6-ERC (030-27910) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078245	"Santiago Creek Unit" 10-ERA (030-27909) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078246	"Santiago Creek Unit" 9-ERA (030-27908) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078247	"Severini" S24-30 (030-29727) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078248	"Severini" S29-33 (030-27928) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078249	"Severini" S30-30 (030-27929) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078250	"Severini" S31-33 (030-27930) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	

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2005078251	"Sea Breeze" 1019Q (030-27924) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078252	"Amazon" 45R (030-27920) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078253	"Green & Whittier" 192R (030-27921) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078254	"Green & Whittier" 160R" (030-27922) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078255	"San Joaquin" 239R (030-27923) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078256	"Perseus" 1R (030-27919) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078257	Well No. 33-580R (030-27917) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078258	"Kern A" 539R (030-27918) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078259	"Tumbador" 220 (030-27948) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	

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2005078260	Well No. 924C-29 (030-27938) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078261	Well No. 925D-29 (030-27939) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078262	Well No. 524D1-29 (030-27940) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078263	Well No. 535D1-29 (030-27941) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078264	Well No. 925H-29 (030-27942) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078265	Well No. 931L-29 (030-27943) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078266	Well No. 934L-29 (030-27944) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078267	Well No. 544L1-29 (030-27945) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078268	Well No. 924S-29 (030-27946) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078269	Well No. 514Z-29 (030-27947) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078270	Well No. 125R (030-27949) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078271	"Severini" P32-34 (030-27931) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078272	"Severini" P31-31 (030-27932) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078273	"Severini" P30-34 (030-27933) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078274	"Severini" P30-32 (030-27934) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078275	"Severini" P29-31 (030-27935) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078276	"Severini" P24-32 (030-27936) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078277	"Severini" P24-28 (030-27937) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078278	Demand Response Enabling Technologies Development Energy Commission -- This contract is develop enabling technologies for establishing a real-time DR infrastructure in California. To achieve this objective, it is anticipated that new interaction paradigms will have to be created between the electric transmission and distribution infrastructure and customer loads. These paradigms will require advanced information, communication, and control relationships and technologies creating a DR capability that executes customer preference automatically under a variety of market and contingency conditions.	NOE	
2005078282	Black Mountain Ranch Emergency Permit, San Diego Toxic Substances Control, Department of San Diego--San Diego On November 4, 2004 the Department of Toxic Substance Control approved an emergency permit for detonation. On November 19, 2004, detonation of 113 3.0- to 3.5-lb, practice bombs occurred. The practice bombs contained components of a "marker charge" or "signal charge" comprised of red-phosphorus. Detonation of the charges was conducted by employees of infoPro Corporation ("IPC"), a private firm specializing in the detection and removal of all varieties of unexploded ordnance.	NOE	
2005078283	Emergency Action Plan for the Ascon Landfill Site Toxic Substances Control, Department of Huntington Beach--Orange The Department of Toxic Substances Control has determined that immediate action is necessary prior to the 2005-2006 rainy season to alleviate the potential threat of a release of hazardous substances at the Ascon Landfill site due to potential failure of the earthen berm along Hamilton Avenue that may potentially cause an endangerment to public health or welfare and/or the environment.	NOE	
2005078284	Excavation, Inspection and Repair -- Phase III, Santa Ana Pipeline Water Resources, Department of San Bernardino, Colton, Riverside--San Bernardino, Riverside The Santa Ana Valley Pipeline Repairs Project consists of the excavation and repair of 4 20-foot sections of the Santa Ana Pipeline on the East Branch of the California Aqueduct due to measured overstress on the existing pipeline sections. Beneficiaries include users in the vicinity of the repair sites and Aqueduct users between Devil's Canyon and Box Canyon.	NOE	
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2005071093	Selma Disposal and Recycle Selma, City of Selma--Fresno The Selma Disposal and Recycling and Transfer Station (SDRTS) will provide the City of Selma with the full range of solid waste management services to achieve two principal goals: 1. Provide solid waste handling services that meet and exceed all state and local regulations for protection of public health, employee safety and the environment; and	CON	08/22/2005
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	2. Increase diversion of recyclable materials to achieve state-mandated recycling goals.		
2003122039	Reuse of the Mare Island Dredged Material Disposal Ponds as a Confined Upland Dredged Material Disposal Facility Vallejo, City of Vallejo--Solano WESTON Solutions, Inc. and the City of Vallejo propose to use seven existing disposal ponds on Mare Island for the disposal of material dredged from projects throughout the Bay Area. The ponds would be operated as a commercial facility available for the disposal of dredged material by various public and private projects.	EIR	09/01/2005
2004051108	PSP 03-005 (Edenglen Specific Plan), PGPA03-005 (General Plan Amendment), PMTT05-008 (Tentative Tract Maps), and Development Agreement Ontario, City of Ontario--San Bernardino The Edenglen Specific Plan proposes the development of 160 acres generally located at the southeast corner of Riverside Drive and Mill Creek Avenue with residential, commercial, and business park uses and recreation and open space amenities. The westerly 80 acres of the site is proposed for residential development containing up to 585 units. Five residential product types are proposed consisting of single family detached units, alley-loaded single family detached units, cottage units, triplex units, and condominiums. The specific plan also proposes a 2.4-acre village green park in the center of the residential development, containing a small "country store" within the recreation center. Infrastructure (sewer, water, storm drain, streets) necessary to serve the site will be constructed as part of the project. Commercial development proposed for the southwest corner of Riverside Drive and Milliken Avenue will consist of up to 217,520 square feet of space. Business Park development is proposed for the northwest corner of Milliken Avenue and the future extension of Chino Avenue and will provide up to 550,000 square feet of building space. A Southern California Edison easement bisects the site in a north-south direction, separating the residential component from the commercial and business park areas.	EIR	09/01/2005
2005041134	Burton Mesa Ecological Reserve Management Plan Fish & Game #2 Lompoc--Santa Barbara The project is a Land Management Plan for the 5,200 acre Burton Mesa Ecological Reserve in northern Santa Barbara County. The property is owned by the State of California, administered by the State Lands Commission, and managed, under a 49-year lease by the California Department of Fish and Game. The Land Management Plan guides management of habitats, species, and programs to achieve the Department's mission to protect and enhance wildlife values. It serves as a guide for appropriate public uses of the property, and provides a descriptive inventory of fish, wildlife and native plant habitats which occur on or use the property. It provides an overview of the property's operation and maintenance, and personnel requirements to implement management goals. It serves as a budget planning aid for annual regional budget preparation. It provides a description of potential and actual environmental impacts and subsequent mitigation which may occur during management, and contains environmental documentation to comply with state and federal statutes and regulations.	EIR	09/01/2005

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2003062066	Skyway Widening Project Butte County --Butte Widen existing 2 lane Skyway to four lanes.	FIN	
2004071098	Mountain Park Specific Plan Amendment Anaheim, City of Anaheim--Orange The proposed project involves the development of a maximum of 2,500 residential units, and non-residential uses including public facilities, recreational facilities, and infrastructure.	FIN	
2004072125	Railroad Avenue Widening and Realignment Suisun, City of Suisun City--Solano The proposed Railroad Avenue widening and realignment project improvements would consist of the following: 1) realigning Railroad Avenue from Sunset Avenue to the Laurel Creek Diversion Channel; 2) widening Railroad Avenue from the Laurel Creek Diversion Channel to Humphrey Drive; 3) realigning Railroad Avenue from Humphrey Drive to Olive Avenue; 4) Widening Olive Avenue from East Tabor Avenue continuing southerly approximately 550 feet to the intersection of Olive Avenue and the proposed Railroad Avenue realignment; and 5) widening of Sunset Avenue from New Railroad Avenue to the UPRR railroad tracks.	FIN	
2005072111	Butte Creek Scour Repair Site Maintenance Project for 2006 Water Resources, Department of Chico--Butte Conduct flood project maintenance work to restore the bank to a 1.5H to 1V slope using 1,850 cubic yards of imported fill and stabilize the slope with rip rap at the toe against potential accelerated erosion in the event of high river flows during subsequent flood seasons. Revegetation will also occur.	MND	08/17/2005
2005072113	Johnson Lot Line Adjustment between Two Parcels and Work within a Streamside Management Area (SMA) to Accommodate Road Widening and Culvert Replacement/Repairs Humboldt County Community Development Services Trinidad--Humboldt A Coastal Development Permit and Special Permit to widen portions of Old Wagon Road to a Category 4 requirement and replace/repair existing culverts to facilitate the widening of the road and access to the building site on Parcel 1. The repairs to the culverts will include a minor encroachment into the riparian area of an unnamed stream that ultimately flows to Luffenholtz Creek. Also a part of this project is a Lot Line Adjustment (LLA) to create a new boundary that will follow a line between two known points and resolve a conflict between descriptions in the respective deeds. The vacant parcel will ultimately be developed with a single family residence in which timber harvesting will be required to clear the building site. However, the proposed uses are principally permitted in the zone district and not subject to discretionary review. A Biological Report was submitted including mitigations to avoid impacts to creek health and habitat.	MND	08/17/2005

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2005072115	<p>Tentative Subdivision Map SD 04-01; Rezone Z 04-02, Mountain Properties Shasta Lake, City of Shasta Lake--Shasta</p> <p>The proposed project would subdivide 120.18 acres into 166 single-family parcels. Average parcel size is 13,000 square feet, with nine parcels averaging 135,000 square feet due to topographical constraints. The project includes construction of a sewer lift station south of Pine Grove Avenue, east of Ashby Road plus extension of the sewer line from approximately 1,400 feet east of the Pine Grove Avenue / Ashby Road intersection, crossing over Lake Boulevard and continuing a distance of approximately 1 mile to the northeasterly section of the property. An on-site lift station and force main within the boundaries of the subdivision will also be constructed.</p>	MND	08/17/2005
2005072116	<p>Use Permit UP 05-04 - Rite Aid Commercial Development Shasta Lake, City of Shasta Lake--Shasta</p> <p>The proposed project includes construction of an approximately 17,272 square foot Rite Aid drug store with 5,000 square feet of additional space for future retail uses. The drug store includes a drive-through pharmacy. A total of 112 parking stalls will be provided in addition to landscape improvements and a multi-tenant pylon (pole) sign.</p>	MND	08/17/2005
2005072118	<p>Ridge Village Grass Valley, City of Grass Valley--Nevada</p> <p>The project (05PLN-05, 04PLN-35 & 04PLN-09) consists of a Rezone; Planned Unit Development, and Tentative Map for development of 48 detached single family residential units; and subdivision of the property into 49 separate parcels and related improvements on 10.6 acres.</p>	MND	08/17/2005
2005072117	<p>Chevron Energy and Hydrogen Renewal Project Richmond, City of Richmond--Contra Costa</p> <p>The Chevron Richmond Refinery (the Refinery) is located at 841 Chevron Way in the City of Richmond. The proposed Chevron Energy and Hydrogen Renewal Project involves four main components: Hydrogen Plant Replacement, Reformer Replacement, Power Plant Replacement, and Hydrogen Purity Improvements. The Renewal Project would replace and alter facilities within existing manufacturing areas of the Refinery. In addition, a hydrogen pipeline, external to the Refinery, will be part of the project.</p> <p>Other smaller projects to update plant equipment are also under consideration. These other projects could involve the addition and/or replacement of approximately six storage tanks, additional truck traffic through the Marketing terminal, and a post-construction cumulative impacts analysis - as ordered by the court - of an already-completed project to build two new LPG spheres.</p> <p>Chevron proposes the Renewal Project to increase energy efficiency, to improve equipment and process reliability, and to reduce air emissions. The Renewal Project would improve the Refinery's ability to process crude oil and other feed stocks from around the world and to direct more of current gasoline production capacity to the California market.</p> <p>The proposed project would require a Conditional Use Permit from the City of</p>	NOP	08/25/2005

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	Richmond and Design Review. The project will also require a Bay Area Air Quality Management District (BAAQMD) Authority to Construct and Permit to Operate (ATC/PTO).		
2003071157	Harper Canyon / Encina Hills Monterey County Planning & Building Inspection Salinas--Monterey Combined Development Permit for a Standard Subdivision (Vesting Tentative Map) to divide 344 acres into 17 parcels with a 180-acre remainder parcel and grading of approximately 2,000 cubic yards; Use Permit for the removal of 79 Coast Live Oak trees; and a Use Permit for Development on slopes greater than 30 percent. The project is located north of San Benancio Road, (Assessor's Parcel Numbers 416-611-001-000 and 416-611-002-000), east of Highway 68, Salinas, in the Toro Area.	Neg	08/17/2005
2003091068	Subsequent MND for the Sun Street Transfer Station and Material Recovery Facility Salinas Valley Solid Waste Authority Salinas--Monterey The document adds language to the current Transfer Station project description to facilitate a California Integrated Waste Management Board Permit revision to increase daily tonnage and vehicle count.	Neg	08/17/2005
2005071088	Sanitary Sewage Collection and Transport System for the Avenue 62 Community Coachella Valley Water District --Riverside The Coachella Valley Water District and the Desert Alliance for Community Empowerment (DACE) propose the construction of sewage collection and transport facilities to serve existing residences in the vicinity of Avenue 62, east of the Coachella Valley Stormwater Channel, in Avenue 62, Calle Benito Juarez, Camino Cesar Chavez, and two unnamed streets. In addition, the project includes the construction of a sewage lift station adjacent to the Avenue 62 right-of-way and in the vicinity of the Coachella Valley Stormwater Channel. A 4-inch diameter force main would be extended from the lift station, proceeding west on the bridge crossing the stormwater channel, then south along the west side of the channel to the existing CVWD Mid-Valley Water Reclamation Plant No. 4.	Neg	08/17/2005
2005071089	Thousand Palms Sewer Project - Assessment District 70 Coachella Valley Water District --Riverside The project consists of the construction of sewer collection facilities as part of an assessment district formed under the 1913 Act. The bonds will be issued for the project under the 1915 Act. All sewer facilities will be constructed within the roadbeds of existing roadways. The project consists of the items listed below and related facilities: - Approximately 275 lineal feet of 15-inch sewer pipe with appurtenances; - Approximately 4,000 lineal feet of 12-inch sewer pipe with appurtenances; - Approximately 28,500 lineal feet of 8-inch sewer pipe with appurtenances; and - Approximately 771 service laterals.	Neg	08/17/2005

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2005071090	<p>Murrieta Wastewater Facilities Master Plan Murrieta County Water District Murrieta--Riverside</p> <p>The project consists of the installation of approximately 113,000 linear feet of varying sizes of wastewater conveyance lateral and trunk sewers and construction and operation of a lift station. The sewers will connect into existing MCWD, Rancho California Water District (RCWD), or Eastern Municipal Water District (EMWD) wastewater sewers that convey waste to wastewater treatment facilities operated by RCWD or EMWD. The main activities related to construction that will be evaluated in the environmental consequences section of this report include: site preparation and construction of the lift station and trenching for sewers. Construction activities will temporarily affect local traffic in these road rights-of-way and easements, but will not affect traffic once the facilities are installed.</p>	Neg	08/17/2005
2005071091	<p>Trammell Crow - California Palms Business Center (West) San Bernardino County Land Use Services Department Redlands--San Bernardino</p> <p>(A) General Plan Amendment to change the highway designation of Palmetto Avenue from a major highway to a collector street, and California Street from a major arterial to a secondary highway; (B) development code amendment to change the circulation design guidelines within the EC/PD Planned Use District; (C) Preliminary and Final Development Plan to establish a 54,005-square foot, a 146,440-square foot, and a 784,200-square foot speculative industrial buildings on 73.7 acres.</p>	Neg	08/17/2005
2005071092	<p>Water Treatment Systems for Raub Wells #2, #3, and #4; Case Number P05-0671 Riverside, City of San Bernardino--San Bernardino</p> <p>Proposed construction and operation of a water treatment systems plant to treat water produced by operation of three production wells: Raub Well #2, Raub Well #3, and Raub Well #4 located at 1295 Waterman Avenue in the City of San Bernardino city limits and within the County of San Bernardino. The treatment systems which will treat water produced by the operation of any one or combination of these three wells include:</p> <ul style="list-style-type: none"> - Construction and operation of an ion exchange (IX) treatment system for removing perchlorate; and - Construction and operation of a granular activated carbon (GAC) treatment system for removing volatile organic compounds (VOCs). 	Neg	08/17/2005
2005072112	<p>Conditional Use Permit 2004-008 (Swenson) Yuba County --Yuba</p> <p>Construction of a 68,500 square foot self-storage facility, manager's units, and office on a 6.69-acre parcel.</p>	Neg	08/17/2005
2005072114	<p>PA-0500367 and PA-0500368 San Joaquin County Community Development Department Stockton, Lodi--San Joaquin</p> <p>General Plan Amendment to amend a 9.9 acre area of two parcels from General Agriculture (A/G) to Truck Terminal (I/T) and a Rezone Application to rezone the same area from General Agriculture-40 (AG-40) acre minimum lot size for new lots to Truck Terminal (I-T).</p>	Neg	08/17/2005

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2002041129	<p>Canyon Sewer Cleaning Program/Long-Term Canyon Sewer Maintenance Program</p> <p>San Diego, City of</p> <p>San Diego--San Diego</p> <p>The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2004-0551-R5 pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of San Diego, Metropolitan Wastewater Department. The applicant proposes to alter the streambed to enhance riparian habitats by removing invasive exotic vegetation and planting native riparian species in disturbed riparian habitat along a tributary to Lake Murray. The project is located in the City of San Diego's Mission Trails Regional Park, north of Interstate 8 and south of Navajo Road at the southern terminus of Park Ridge Boulevard just north of Lake Murray, in the City of San Diego, San Diego County.</p>	NOD	
2004061065	<p>Sewage Treatment/Water Reuse Facility Program</p> <p>Clovis, City of</p> <p>--Fresno</p> <p>The City intends to construct and operate a ST/WRF that would provide an alternative solution to its current sewage (wastewater) treatment services capabilities. The City currently maintains an agreement with the City of Fresno to convey its wastewater to the Fresno-Clovis RWTP, a secondary wastewater treatment facility located in southwest Fresno approximately 19 miles from Clovis' city center.</p> <p>The City's proposed ST/WRF Program (proposed project) includes construction and operation of three primary components: the ST/WRF, wastewater collection facilities (pipelines and pump stations), and recycled water distribution facilities (pipelines, pump stations, storage facilities). The project study area includes the ST/WRF site, sewer pump station site, recycled water booster pump station sites, 6-day storage basin site, pipeline alignments, and recycled water discharge locations at Fancher Creek and the Big Dry Creek Diversion Channel to Little Dry Creek.</p> <p>The proposed ST/WRF Program also includes general plan and specific plan amendments of the ST/WRF site and pump station sites to "Public Facility," rezoning of the ST/WRF site and pump station sites to "P-F" (Public Facility), and annexation of the ST/WRF site and pump station sites to Clovis. There are pump stations associated with both the wastewater collection and recycled water distribution facilities.</p> <p>The ST/WRF Program would treat and reuse or dispose of wastewater generated from the Northwest, Northeast, and Southeast Specific Plan areas (the three new growth areas identified in the Clovis General Plan [City of Clovis 1993]) through 2030 and beyond. The raw wastewater flowing into the ST/WRF is called influent, and the treated product pumped out of the ST/WRF is called effluent. Once it leaves the ST/WRF, this "recycled water" would be distributed through pumps and pipelines for irrigation.</p> <p>Wastewater would be collected through existing and proposed sewer trunk lines (sewer pipelines 12 inches or more in diameter) to Pump Station E (at the Ashlan</p>	NOD	

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	<p>Avenue/Leonard Avenue intersection), which is approved, and planned for construction in 2005 and operation in 2006. In the early years of ST/WRF operation, tributary wastewater flows would be lower than desirable for efficient ST/WRF operation. Therefore, beginning in 2008, proposed Pump Station B just south of the Ashlan Avenue/Fowler Avenue intersection would pump supplementary wastewater, which would normally go to the Fresno-Clovis RWTP via the Fowler Avenue Trunk Sewer, at a rate of up to 1.6 mgd. After 2008, from Pump Station E, the wastewater would be pumped east from Pump Station E through the proposed dual force main system in Ashlan Avenue to the ST/WRF.</p> <p>The ST/WRF would produce Disinfected Tertiary-Treated Water, which is the highest grade of recycled water described in the Title 22 Water Recycling Criteria, as defined in 22 CCR 60301.230 California Department of Health Services 2001.</p> <p>From the ST/WRF, the recycled water would be distributed through 30- and 36-inch diameter transmission mains to a system of smaller recycled water pipelines (also known as "purple pipes") throughout the Clovis sphere of influence. Excess recycled water would be discharged to Fancher Creek to the south or to the Big Dry Creek Diversion Channel to Little Dry Creek to the north.</p> <p>The ST/WRF Program would be constructed and operated in three phases to accommodate growth. The ST/WRF would begin operating at a capacity of 2.8 mgd in 2008 and have an ultimate capacity of 8.4 mgd in 2026. These flow rates represent the amount of wastewater collected and treated, as well as the amount of recycled water generated, because relatively little volume is lost during the treatment process. Construction of the ST/WRF, wastewater collection facilities underneath existing streets, and recycled water distribution main transmission lines would be required for Phase 1. The ST/WRF plant would require internal construction upgrades to accommodate the additional capacity during Phases 2 and 3. The wastewater collection pipelines in undeveloped areas where the currently are no existing roadways would be installed in response to future development at the time the new roadways are constructed. The additional smaller recycled water distribution lines would be installed as future users are identified.</p>		
2004122009	<p>2004-79 Zoning Amendment and Tentative Parcel Map for Gus and Eleni Gavrillis Calaveras County Planning Department</p> <p>--Calaveras</p> <p>The applicant is requesting a Zoning Amendment from A1 (General Agriculture - 20 acre minimum parcel size), to RA-5 (Residential Agriculture - 5 acre minimum parcel size), having a General Plan land use designation of FSFR (Future Single Family Residential). Concurrently requested, is approval to divide about 10.7 +/- acres into two parcels of 5.06 and 5.11 +/- acres.</p>	NOD	
2004122109	<p>Florin Road Redevelopment Plan</p> <p>Sacramento County</p> <p>Sacramento--Sacramento</p> <p>The Redevelopment Agency of the County of Sacramento proposes to establish a Florin Road Redevelopment Project Area to provide the Agency with the tools to revitalize a relatively stagnant part of the community by removing physical and economic blight. The Florin Road Redevelopment Plan would implement the County's adopted General Plan by, among other things, funding public improvement projects, developing vacant properties and redeveloping underutilized properties, thereby improving property values. The proposed Redevelopment Plan</p>	NOD	

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2005031023	<p>will provide a financing and implementation mechanism by which the Agency can utilize a range of projects and programs and work with residents, businesses, and property owners to alleviate the blighted conditions that exist in the project area.</p> <p>Redevelopment Plan for the Proposed Kettleman City Redevelopment Project Kings County --Kings</p> <p>The Kettleman City Redevelopment Plan was adopted to provide long-term implementation of redevelopment activities within the unincorporated Kettleman City area within Kings County. Redevelopment activities include, but are not limited to the following: eliminate existing conditions of blight; improve infrastructure; promote and facilitate economic development; provide and facilitate business development and retention; provide additional affordable housing opportunities; and implement the goals, objectives and policies of the Kings County General Plan, all for the benefit of the Project Area and the surrounding County. While no specific projects are proposed at this time, the above mentioned actions may be undertaken over the 30-year effective life of the redevelopment plan.</p>	NOD	
2005061076	<p>Darling International Application No.: C-406-1-2, 2-2 and 4-2 San Joaquin Valley Air Pollution Control District Fresno--Fresno</p> <p>The project proposes modifications and additions to the site facilities. Darling International, Inc. (Darling) proposes to renovate and upgrade their existing rendering operation. No changes in emissions or throughput are proposed. The facility is an older rendering facility (first approved by the County of Fresno in 1957). The equipment changes proposed in this project are only to modernize the plant and to improve nuisance odor abatement. This project will only entail replacing or upgrading existing equipment at Darling's Fresno facility. No new processing equipment that may contribute to nuisance odors is proposed, nor any increases in production.</p>	NOD	
2005062037	<p>Green Valley Road Silva Valley Parkway Intersection Improvements Project El Dorado County --El Dorado</p> <p>Installation of a traffic signal; widening of existing traffic lanes and approaches on Green Valley Road, Silva Valley Parkway, and Allegheny Road to accommodate turn lanes; and associated drainage improvements.</p>	NOD	
2005078279	<p>San Francisquition Creek Conservation Easement (Newhall Land and Farming Co.) Fish and Game, Lands and Facilities --Los Angeles</p> <p>To acquire 64 acres of land in form of a Conservation Easement for the protection of habitat.</p>	NOE	
2005078280	<p>Trident Continuation High School Anaheim Union High School District Anaheim--Orange</p> <p>Teach and train students and teacher in the Construction/Trades Area. The curriculum is State Approved and the advisory panel includes the Building Industry Association (BIA). The areas of concentration at this site will be Masonry, Plumbing, HVAC, Construction. There will be Lecture and Lab components in each strand. All of these classes are currently being taught elsewhere and will move to this site upon completion. The beneficiaries for this project are the Students and of the North Orange County ROP which serves the following school districts: Anaheim Union High School District, Fullerton Joint Union, Placentia/Yorba Linda School</p>	NOE	

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	District, Brea-Linda School District, Los Alamitos School District. Additionally, this will be a Teacher training facility that will train teachers in the areas of construction and safety.		
2005078281	Emergency Remediation to Stabilize Canyon Caused by Landslide in 04-05 Winter Storms Duarte, City of Duarte--Los Angeles Mitigation includes building a gabion wall to support 14,000 cu/yds fill dirt to stabilize the canyon. Bench drains will be installed on the slope and a drainage pipe will be repaired to direct run-off from the slope and into a natural drainage channel. Natural landscaping will be replanted to stabilize slope.	NOE	
2005078285	Maintenance of Avenue H Basin Fish & Game #5 Lancaster--Los Angeles Removal of sediment from the 52 acre basin.	NOE	
2005078286	Streambed Alteration Agreement (1600-2005-0317-R5) Regarding the Line 2001 Pipeline Exposure Repair Project Fish & Game #5 Diamond Bar--Los Angeles The Operator proposes to alter the streambed and banks by re-contouring the existing exposed pipeline. The exposed section on Line 2001 is approximately 12 feet long within the lower bank and channel bottom of the 30-foot wide drainage channel. The exposure repair will require a backhoe to scrape away the soil on each side of the pipe to allow inspection for additional damage to the pipe wrap. Once the pipeline wrap has been examined, repair will be made prior to covering the pipe. Native soil and sand bags will be used as a protective cover over the pipe. Un-cemented rock rip-rap will be placed over the pipe along the southern creek bank. The rip-rap armament would extend approximately 30 feet upstream from the exposure to prevent future erosion over the pipeline. Access to the project site is through the existing dirt road from East Walnut Drive directly adjacent to the unnamed ephemeral drainage channel. The proposed actions are anticipated to occur in late summer to early fall when little or no flow exists in the stream channel. If water is present during construction, a temporary sand bag berm will be constructed during the 2-3 day construction period to minimize potential impacts to water resources and native riparian vegetation in the area, such as the project biologist will assist the construction crew in identifying appropriate access to the exposure area that will avoid impacts to riparian vegetation. No vegetation will be removed from the project site during repair.	NOE	

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2005071094	George F. Canyon Preserve and Nature Center: Habitat Restoration / Enhancement, Spur Trail Enhancement, and Native Plant Demonstration Garden Rolling Hills Estates, City of Rolling Hills Estates--Los Angeles The project applicant is proposing to conduct habitat restoration, spur trail enhancement, and develop a Native Plant Demonstration Garden at the George F. Canyon Nature Center and Preserve.	MND	08/18/2005
2005072119	Rio Americano High School Outdoor Sports Facility San Juan Unified School District --Sacramento The project consists of additions and improvements to existing athletic facilities at Rio Americano High School in Sacramento County.	MND	08/18/2005
2005071096	Southeast School Construction Project Val Verde Unified School District Perris--Riverside Construction of a new high school which will accommodate 2,500 students, grades 9-12.	NOP	08/18/2005
2005022145	Direct Waste Transfer Sonoma County Permit and Resources Management Department Santa Rosa--Sonoma Request for a Use Permit and Design Review to allow a direct truck transfer facility for up to 99 tons of municipal solid waste per day at an existing recycling center located at 8399 and 3911 Santa Rosa Avenue, Santa Rosa.	Neg	08/08/2005
2005061162	TTM 17600 Adelanto, City of Adelanto--San Bernardino The applicant is proposing a tentative tract map to subdivide 12.25 acre site into 48 single family residential lots with a minimum lot size of 7,200 sf.	Neg	08/18/2005
2005071095	Mariposa Subdivision Greenfield, City of Greenfield--Monterey The Mariposa residential Subdivision Project involves the development of single-family residential housing within the City of Greenfield in Central Monterey County. The proposed project will include the development of 40 single-family residences and all associated improvements, including an extension to the Guerrero Subdivision retention basin, a central neighborhood park, and internal supporting infrastructure. The project site is approximately five-acres in size; the proposed residential portion of the project will encompass 3.56 acres of the project site. The project will include an extension of the Guerrero Subdivision retention basin/percolation pond adjacent to the western border of the project and a drainage easement. The addition to the retention basin and drainage easement will encompass approximately 0.081 acres of the project site. The project will also include the development of a 0.35 centralized park and pedestrian pathway; the park will include two open lawn areas, a rose garden and a gazebo located in the middle of the park.	Neg	08/18/2005

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2005071097	<p>Topanga State Park Public Use Improvements Parks and Recreation, Department of Los Angeles, City of--Los Angeles</p> <p>The project will make improvements to public use facilities at three high-use areas within Topanga State park: Trippet Ranch, Hub Junction, and Los Liones Canyon. At Trippet Ranch, the project will rehabilitate the historic Skeet Lodge for use as an interpretive center; provide accessible pathways, exterior exhibits, and interpretive panels; and restore the landscape to historic prominence. At Hub Junction, miscellaneous site improvements and an interpretive panel will be constructed. Work in the Los Liones area will construct park amenities including an entrance kiosk/gate, trailhead improvements and restroom, accessible pathways, interpretive facility improvements, natural creek restoration, native plant revegetation, a demonstration garden, and irrigation improvements.</p>	Neg	08/18/2005
2005071098	<p>Annexation No. 69 North of the River Sanitary District Bakersfield, Shafter--Kern</p> <p>The project is an annexation to the North of River Sanitary District. It includes approximately 600 acres of land. Upon annexation approval the District will be able to provide sewer services to these areas.</p>	Neg	08/18/2005
2005071099	<p>Miscellaneous Application No. 00-036 for the Bank Stabilization of Malibu Creek at 3738 Cross Creek Road Malibu, City of Malibu--Los Angeles</p> <p>This Miscellaneous Application (MA) consists of the permanent placement and continued maintenance of an approximately 500-foot linear revetment (unengineered rip-rap) installed along the westerly bank of Malibu Creek north of Pacific Coast Highway and approximately 370 feet east of Cross Creek Road. The project also proposes the installation of native landscaping.</p> <p>The applicant requests to be allowed to maintain the existing rock revetment including the recovery of migrated boulders that may be moved by future storm events, placement of additional rock only to replace migrated boulders when they can not be recovered, placement of soil substrate in between the boulders as grouting and installation of native landscaping. The project is located within a Federal Emergency Management Agency (FEMA) designed 100-year flood zone. The applicant has obtained a California Coastal Commission-issued Emergency Coastal Development Permit No. 4-98-024-G. Thus, the California Coastal Commission will maintain permit jurisdiction over the issuance of the regular coastal development permit required for the project.</p>	Neg	08/18/2005
2005071100	<p>City of Lompoc Municipal Airport Jet Fuel Tank ER 05-10 Lompoc, City of Lompoc--Santa Barbara</p> <p>Installation of a new 10,000-gallon above-ground jet fuel tank and fueling station, directly adjacent to an existing 10,000-gallon AVgas fuel tank and fueling station. Project will meet all fire, safety and hazardous materials requirements.</p>	Neg	08/18/2005
2005072120	<p>Garberville Sanitary District, 04 Water System Deficiencies Program Garberville Sanitary District --Humboldt</p> <p>In order to comply with DHS requests noted in a letter of "significant deficiencies" dated May 18th 2000. The project will cover items #1, 2, and 6 within the report the</p>	Neg	08/18/2005

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	<p>other items were required prior to the community's acquisition on the Water System.</p> <p>1. Site 1 & 2, back up power for pumping and treatment and distribution of the water supply. California Code of Regulations (CCR) Title 22, section 64560(a)(6).</p> <p>2. Site 1, Additional Filtration Capacity as per Surface Water Treatment Regulations CCR Title 22, 64660(b)(8), Site 2.</p> <p>3. Site 2, a back up pump installed at the Eel River Infiltration Gallery.</p>		
2005072121	<p>Yates/Kerrigan Grading Permit G2003-51 (Replacement Low Water Crossing) Tuolumne County Community Development Dept.</p> <p>--Tuolumne</p> <p>Grading Permit G2003-51 to permit construction of a replacement low water crossing for historic Whites Gulch Road that will incorporate the portion recently constructed in Garrottee Creek, added floodway improvements for a total width of 60 feet and a trench, culvert and berm to divert water from an upslope ephemeral stream into Garrottee Creek downstream of the low water crossing on a 20.1 +/- acre parcel zoned A-20 (General Agricultural, twenty acre minimum) under Title 17 of the Tuolumne County Ordinance Code.</p>	Neg	08/18/2005
2001031048	<p>Madera County Integrated Solid Waste Management Project - Fairmead Landfill Expansion</p> <p>Madera County Planning Department</p> <p>Chowchilla--Madera</p> <p>The revised permit includes the following:</p> <ul style="list-style-type: none"> * Increasing the permitted tonage from 500 tons per day - 400 tons per day general and 100 tons per day separated or commingled recyclables to 500 tons per day of municipal solid waste and recyclables; * Increasing the permitted traffic from 155 vehicles per day to 220 vehicles per day; * Increasing the permitted hours from: <ul style="list-style-type: none"> * 8:00 a.m to 4:30 p.m. Monday through Friday; 9:00 a.m to 4:30 p.m., 7-days per week 	NOD	
2001111121	<p>Madera Meadows Plan Amendments and Rezoning</p> <p>Madera, City of</p> <p>Madera--Madera</p> <p>A proposed amendment of the area Specific Plan for approximately 50 acres located on the south side of the west Cleveland Avenue just west of Westberry Boulevard (Road 24.5). The amendment proposes to revise the current land use designation to PD 8000, Planned Development zone. The present zoning on the property could potentially result in construction of 136 single homes with standard single-family development, while with the proposed amendments 204 homes could be constructed, an increase of 68 homes.</p>	NOD	
2004072042	<p>Eureka Redevelopment EIR</p> <p>Eureka, City of</p> <p>Eureka--Humboldt</p> <p>The proposed project involves amending and restating the Redevelopment Plans (the "Amended Plans") for the Eureka Tomorrow, Eureka Century III NDP Phase I, and Eureka Century III NDP Phase II Redevelopment Projects (the "Project Areas"). tp (1) provide for the fiscal merger of these three Redevelopment Projects; (2) update the plans to contain the land uses in the Eureka General Plan; (3) revise the Plan tax increment limits to correct a clerical error in the original adoption; (4) take advantage of the extensions of time offered by SB 1045 and SB 1096 relating to payments to the Educational Revenue Argumentation Fund; and (5) the</p>	NOD	

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2004072042	<p>amendment of restatement of the three Existing Redevelopment Plans to attain conformance with the current requirements of the Community Redevelopment Law and to reflect current redevelopment practice.</p> <p>Eureka Redevelopment EIR Eureka, City of Eureka--Humboldt</p> <p>The proposed project involves amending and restating the Redevelopment Plans (the "Amended Plans") for the Eureka Tomorrow, Eureka Century III NDP Phase I, and Eureka Century III NDP Phase II Redevelopment Projects (the "Project Areas"). tp (1) provide for the fiscal merger of these three Redevelopment Projects; (2) update the plans to contain the land uses in the Eureka General Plan; (3) revise the Plan tax increment limits to correct a clerical error in the original adoption; (4) take advantage of the extensions of time offered by SB 1045 and SB 1096 relating to payments to the Educational Revenue Argumentation Fund; and (5) the amendment of restatement of the three Existing Redevelopment Plans to attain conformance with the current requirements of the Community Redevelopment Law and to reflect current redevelopment practice.</p>	NOD	
2004114005	<p>Delta-Mendota Canal / California Aqueduct Intertie Proposed FONSI/Neg Dec and Draft EA/IS U.S. Bureau of Reclamation Tracy--Alameda</p> <p>The proposed project consists of constructing and operating a pumping plant and pipeline connections between the DMC and California Aqueduct. The DMC/CA Intertie alignment is proposed for DMC milepost 7.2, where the DMC and CA Aqueduct are about 400 feet apart.</p>	NOD	
2005032012	<p>Duke and Carol Martin Zone Change (Z-04-14) Siskiyou County Planning Department --Siskiyou</p> <p>The applicants request approval to amend the zoning designation of Planned Development (Z-02-01) which allowed the site to be developed as a mini storage complex, caretaker's residence, and a 4200 sq. ft. building to be used for service shops with M-M (Light Industrial) uses, excepting animal hospitals, pounds, and kennels. The proposed project seeks to rezone a 0.76 acre portion of the subject parcel located in the R-R zoning district to a PD zoning, resulting in 2.84 acres in the R-R zoning district and 2.9 acres in the PD zoning district. The proposed change would allow for the construction of two mini storage building to be located in the portion of the subject parcel which is currently zoned R-R, between the existing buildings in the PD zoning and the single-family residence located in the R-R zoning portion of the subject property.</p>	NOD	
2005052039	<p>Jerry K. and Donna L. Haskell Tentative Parcel Map (TPM-04-21) Siskiyou County Planning Department Yreka--Siskiyou</p> <p>The applicant request Tentative Parcel Map approval to divide a 53.0 acre property into a 7-acre parcel and a 46-acre remainder parcel.</p>	NOD	
2005052104	<p>Monte Vista High School Renovation San Ramon Valley Unified School District Danville--Contra Costa</p> <p>The project involves the renovation and expansion of the existing campus. No increase in student enrollment is associated with the project. After completion of the renovations, the campus would have approximately 97 classrooms and an area</p>	NOD	

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	of approximately 216,555 sf. This is approximately 6,555 more sf than the current floor area of the campus.		
2005052123	Charter K-5 School Stockton Unified School District Stockton--San Joaquin Construction of a new K-5 Charter School with a planned enrollment of 352 students.	NOD	
2005052137	Papin Property Acquisition Travis Unified School District Vacaville--Solano The project involves the acquisition of the property for the eventual development of a joint middle school and elementary school complex. The project consists of the acquisition of the property and would not involve any ground disturbing activities or the construction of new buildings.	NOD	
2005079044	License and Concession Agreement with Viacom Outdoor for the Establishment of a General Advertising Sign, Exclusive Negotiating Agreement Oakland, Port of Oakland--Alameda The Port of Oakland has authorized execution of a License and Concession Agreement for the establishment of an outdoor advertising sign, and has approved an Exclusive Negotiations Agreement with Viacom Outdoor. An approximately 20' high by 60' wide double-sided LED technology advertising sign will be located along Highway I-80 in the Bay Bridge Toll Plaza vicinity. The specific location will be permitted later.	NOD	
2005078287	Summit Creek Bank Stabilization Fish & Game #2 --Nevada Bank stabilization with large granite rock rip rap, 2 to 4 feet above the creek ordinary high water level.	NOE	
2005078288	Agreement 2004-0099-R4; Unnamed Tributary to Dry Creek Fish & Game #4 Clovis--Fresno Most Northerly Part of the Pond: Widen the west bank of the existing pond, remove sediment from the bottom of the pond to deepen the pond, remove the existing culvert and replace it with a concrete bridge or railroad flat car bridge, plant native trees, plants and grasses throughout the area. Most Westerly Part of the Pond: Deepen the pond along the north bank, plant native trees, plants and grasses throughout the area.	NOE	
2005078289	Agreement 2005-0047-R4; Mormon Creek Bridge Extension Fish & Game #4 Sonora--Tuolumne Remove the wood deck on the existing bridge, lengthen the existing concrete bridge abutments an additional 4 feet, add an additional I beam to the abutments, apply pan decking to the I beams and pour a concrete deck over the pan decking.	NOE	

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2005078290	Oster Elementary School Modernization Union Elementary School District San Jose--Santa Clara Modernization of one administrative area, three classrooms buildings and one multi-purpose area. Replacement of roofing, interior finishes and installation of mechanical HVAC systems. Modifications of electrical and communications systems. General modifications include toilet accessibility and building accessibility and painting. Modifications to the site include site drainage, site accessibility and parking.	NOE	
2005078291	Alta Vista Elementary School Modernization Union Elementary School District Los Gatos--Santa Clara Modernization of one administrative/classroom building, two classroom buildings and one multi-purpose building. Replacement of roofing, interior finishes and installation of mechanical HVAC systems. Modifications of electrical and communications systems. General modifications include toilet accessibility and building accessibility and painting. Modifications to the site include site drainage, site accessibility and parking.	NOE	
2005078292	Guadalupe Elementary School Modernization Union Elementary School District San Jose--Santa Clara Renovation of 27,000 square feet of six existing buildings, consisting of wood framing with cement plaster finish, roofing, flooring, casework, painting and wall finishes, mechanical, and plumbing systems and finishes, parking lot expansion, site concrete work, playground renovation, landscaping and irrigation work, and relocatable building modification.	NOE	
2005078293	Minor Roadway Repairs Lassen 139 Caltrans #2 --Lassen The California Department of Transportation is proposing to conduct minor roadway repairs on State Route 139 from post mile 25.0 to post mile 52.0, in Lassen County. Repair work includes the replacement of the edge of pavement where the roadway has deteriorated and placement of shoulder backing to support the new pavement. Work will not be conducted outside of the hinge point of the existing roadway. Staging areas and temporary disposal sites will be located throughout the project on previously disturbed areas used by maintenance at post miles 34.75, 38.20, 43.85, 47.20, and 49.50. No additional R/W will be required. No sensitive species or archaeological resources will be impacted by construction of this project.	NOE	
2005078294	Adoption of Revisions to the Existing Waste Tire Hauler Registration and Manifesting Regulations California Integrated Waste Management Board -- The California Integrated Waste Management Act (Act), Public Resources Code (PRC) §40000 et. seq., gives the California Integrated Waste Management Board (Board) authority to provide for the protection of public health, safety and the environment through waste prevention, waste diversion, and safe waste processing and disposal. PRC §40502 requires the Board to adopt rules and regulations to implement the Act. Section 42950 et. seq. vests the Board with the responsibility for the administration of the Waste Tire Hauler Program. Specifically, the Board	NOE	

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must protect public health, safety, and the environment, by establishing technical standards and a registration program for waste tire haulers and manifesting program for all waste tire generators, tire dealers, haulers, and end use facilities, that relate to the transportation of waste and used tires.

The Board proposes to adopt and implement non-emergency regulations that would amend existing regulations governing the waste tire hauler registration and manifesting requirements. Upon adoption by the Board, these regulations would be applicable statewide. The proposed project is the proposed revision to the existing Waste Tire Hauler Registration and Manifesting Regulations, and will include the establishment of a new Retreader Trip Log that will replace the current Manifest Form and Waste Tire Trip Log for individuals in the business of retreading or recapping tire casings for reuse. This new form will be less onerous on retreaders and their customers.

The proposed project will not, in any way, change any local requirements that may be required of these businesses. These regulations amend Title 14, California Code of Regulations, Division 7, Chapters 6, Article 8.5.

2005078295	Approval of the Application of Viacom Outdoor for a Building Permit for Construction and Erection of a General Advertising Sign on Port Area Property Oakland, Port of Oakland--Alameda Approval of the application of Viacom Outdoor for a Building Permit for construction and erection of a general advertising sign on Port Area Property, in the area along highway I-80 in the vicinity of the Bay Bridge Toll Plaza.	NOE	
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2003092101	Basalt Canyon Geothermal Pipeline Project Mono County Mammoth Lakes--Mono Construct, operate, maintain and decommission geothermal pipeline to deliver geothermal fluid from Federal Geothermal Leases within Inyo NF to two existing geothermal power plants.	EIR	09/06/2005
2004121079	Summit at Rosena Specific Plan (JW Mitchell Land Co., LLC Specific Plan) Fontana, City of Fontana--San Bernardino The proposed project consists of a Specific Plan to guide the development of an approximately 180-acre project site. If adopted, the Specific Plan will constitute the zoning ordinance for the site and establish the City's policy statement regarding the development of the site. The proposed Specific Plan would designate the site for the following land uses: 900 residential dwellings, an approximately 19-acre passive park, a 750-student elementary school, and an eight acre mixed-use Activity Center that will allow for neighborhood commercial uses and attached residential dwellings. The proposed residential dwellings include single-family detached units on lot sizes of 4,000, 5,000, 6,000, 8,000, and 10,000 square feet, semi-attached "garden court" units, and high-end attached units within the proposed Activity Center.	EIR	09/06/2005

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2005051030	West River Dairy Establishment (PSP 99-070) Tulare County Resource Management Agency --Tulare Special Use Permit PSP 99-070 to construct and operate a new 5,630 Holstein milk cow (plus support stock) dairy on 1,567 acres in agricultural area of Tulare County approximately 4 miles southwest of Pixley.	EIR	09/06/2005
2005071103	PFI Realty Grading Permit; L14408, Log No. 03-08-035 San Diego County Department of Planning and Land Use --San Diego The grading permit request is to document an apparent grading violation on the subject property, which is in the Multiple Species Conservation Program (MSCP) area. This work includes the culverts under the driveways, retaining walls placed in the creek for bank erosion prevention and stabilization purposes and the desiltation basins created in the subject drainage adjacent to the eastern driveway on the project property. The subject drainage is predominantly a southern coast live oak riparian forest and California Department of Fish and Game jurisdiction. All the work was completed in the late 1980s and early 1990s, no new work is being proposed.	MND	08/19/2005
2005072122	Dove Creek Ranch Subdivision (Z-01-03, PP-01-03, S-01-03) Solano County Vacaville--Solano Rezone two parcels, comprising approximately 80 acres, from "A-20" Exclusive Agricultural to "RR-2.5" Rural Residential and "PP-01-03" Policy Plan Overlay to subdivide the property into 32 lots ranging in size from 1.3 to 3.8 acres for future single-family rural residential development, plus additional common area parcels for an existing pond, new neighborhood park, stormwater drainage improvements, and protection of Sweeney Creek. The project includes construction of a southerly extension of Dove Creek Trail to Cantelow Road through part of APN: 0105-110-600, 610, 620, 630, and 640.	MND	08/19/2005
2005072126	Calle Vista Estates Unit 2 (Tentative Subdivision Map No. 04-04) Oroville, City of Oroville--Butte Tentative Subdivision Map No. 04-04 and Variance No. 05-01: a proposal to subdivide approximately 25 acres into 90 lots for single-family homes, plus a 2.24-acre (gross area) Lot "B" to be dedicated for open space, a 0.5-acre Lot "A" to be dedicated as a stormwater detention pond, and a 3.9-acre (net) remainder (Lot 91) to be an additional single-family building site. A variance is requested to allow a 4.5-acre property zoned AR-5 to be split into two lots for purposes of creating a 0.5-acre stormwater detention pond that will be dedicated to the City. The site borders 18th Street, 20th Street (unimproved) and Biggs Avenue (unimproved). The proposed A/A "C" zone density is approximately 4.5 units per acre. Phased final maps may be submitted.	MND	08/19/2005
2005072127	Linkside Place Phase 2 (Tentative Subdivision Map No. 04-01) Oroville, City of Oroville--Butte Subdivide 13.2 acres of a 19-acre site, and also subdivide the 2-acre open space area at the south end of Phase 1, into 59 lots for single-family homes. Phases 1 and 2 combined will subdivide a 31-acre area into 124 lots for a density of 4 lots per acre. The project site abuts the west side of the Table Mountain Golf Course, and it will be accessed from SR 162 via Christian Avenue (a street now under	MND	08/19/2005

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	construction as part of Phase 1). The 20-foot wide emergency access to be constructed along the eastern boundary of Phase 1 will be extended to the south end of Phase 2. The southerly 5.8 acres of the project site contains wetlands and will be designated as open space and dedicated to the City for that purpose. Multiple final maps may be submitted. Stormwater from Phases 1 and 2 of the Linkside Place Subdivision will be retained in two ponds that have been constructed on properties located south of the project site, on lands owned by the applicant that are within Butte County jurisdiction. Some additional improvements will be made to these two ponds.		
2005072128	Vista Del Oro (Tentative Subdivision Map No. 04-05) Oroville, City of Oroville--Butte Tentative Subdivision Map No. 04-05 / General Plan Amendment No. 04-10 / Zoning Amendment (ZC) No. 04-16: a proposal to create 92 building lots from 30.7 acres of land located on the east side of Larkin Road, south of Oro Dam Boulevard west (portion of former APN 030-070-041, AR-5/AIA "B-2" zone, and all of APNs 030-470-027, 028, and 032; R-1/AIA "C" zone). The proposal would create two additional lots, 260,000 square feet and 145,000 square feet, containing wetlands for open space and stormwater detention, and three additional lots totaling 0.3 acres for landscaped areas, leaving 12.1 acres developed for an AIA "C" zone "spread" density of 4.4 lots per acre. The proposed design would require approval of a zoning amendment to the General Plan Diagram designation of the entire site from Airport Business Park and Low Density Residential to Medium Density Residential, and a rezone of the portion of APN 030-070-041 from AR-5 (Agricultural Residential 5-acre) to R-1 (Single-Family Residential). Approval of the proposed design may also require approval of several exemptions from subdivision standards regarding lot frontage and depth-to-width standards. The project will be developed in a single phase.	MND	08/19/2005
2005072129	Forebay Estates (Tentative Subdivision Map No. 04-03) Oroville, City of Oroville--Butte A proposal to subdivide a 40-acre property into 122 lots. Final map will be filed in phases. The property wraps around the Nelson Avenue School, and fronts both Nelson Avenue and 6th Street. The proposed design includes a 9-acre Lot A as open space for wetland mitigation. The design also proposes a 0.19-acres Lot B and a 0.3-acres Lot C to be utilized as surface stormwater detention ponds. The site will be accessed by one road that connects with Nelson Avenue, and one road that connects with 6th Avenue. A wooden fence and 10-foot wide landscape strip or a 6-foot high sound wall will be constructed along the northern boundary of the project site.	MND	08/19/2005
2005071102	Regional Landfill Options for Orange County (RELOOC) Strategic Plan - Frank R. Bowerman (FRB) Landfill Implementation Orange County Irvine--Orange The proposed project includes: (1) phased vertical and horizontal expansions of the FRB Landfill within the existing property boundary; (2) temporary disturbance outside the property boundary for slope stabilization and remediation, to remediate the effects of the 2002 landslide; (3) an annual average of 8,500 tons per day (TPD) with an increase in the daily maximum to 11,500 TPD; (4) a Soil Management Plan that preserves adjacent canyons by stockpiling operational dirt on the landfill site and (5) provisions to ensure that plant and animal habitats on the	NOP	08/19/2005

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	landfill property continue to be planned for and protected.		
2005072125	Tivoli Specific Plan Project Modesto, City of Modesto--Stanislaus The proposed project provides for the consideration and adoption of a Specific Plan to act as a guide for the future mixed-use development of a 454-acre area known as the Tivoli Specific Plan. The Tivoli Specific Plan would include 3,193 residential dwelling units, 14 acres of neighborhood-serving commercial, 5.7 acres of commercial, 68.8 acres of regional-serving commercial, 2.4 acres of professional office space, an elementary school site, about 30.3 acres of parks and open space, and about 30.9 acres of interior collector roadways within the Specific Plan area. The project also includes provisions to improve existing traffic and circulation conditions, with construction of new arterial and collector streets for better vehicular circulation and linkages to the existing circulation system and transit services.	NOP	08/19/2005
2005071101	General Plan Amendment 05-08 & Zone Change 05-07 Adelanto, City of Adelanto--San Bernardino The proposed project is to change the existing General Plan designation of the 4.2-acre project site from MI (Manufacturing Industrial) to LM (Light Manufacturing) in conjunction with a Zone Change from MI to LM.	Neg	08/19/2005
2005071104	Deep Creek - Lewis Homes San Bernardino County Land Use Services Department Apple Valley--San Bernardino The proposed project is a request for a General Plan Amendment to change the official land use district from AG-SCp (Agricultural with a primary sign control overlay) to RS-32m (Single Family Residential with a 32,000-square foot minimum parcel size) and an Improvement Level Overlay change from IL-4 to IL-2 and Tentative Tract 16569 for 202 single-family residential lots and 6 lettered lots to be developed in four phases on approximately 249 acres. Wastewater services will be provided by individual septic systems on each residential lots. The site of lots will average approximately 43,051 square feet, with the median lots size being 43,948 square feet. Of the proposed 202 lots, 68 lots locate don the upper terrace of the project site will measure less than an acre in size (0.74 acre minimum).	Neg	08/19/2005
2005071105	Tentative Tract TT-05-050 Victorville, City of Victorville--San Bernardino TT-05-050 - To allow for a 212-lot single family residential subdivision on 40 acres of primarily undisturbed land.	Neg	08/19/2005
2005072123	Parkside Subdivision Lakeport, City of Lakeport--Lake Environmental Review (Initial Study) of an application for a Vesting Tentative Map to create 95 lots plus one remainder lot out of three parcels totaling 40.22 acres of land; a Zone Change from UR Urban Reserve to R-1 Low Density Residential District; a Minor Exception to allow reduced lot dimensions; and Archaeological Review of the project.	Neg	08/19/2005

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2005072124	The Island CLorG Levee Repair Grizzly West Reclamation District #2136 Suisun City--Solano Repair damage to existing exterior levee caused by over-topping during high tides and winds of January 2005. Repair necessary to avoid breach in levee which would cause loss of wetlands, property, and lives at risk. Repair will consist of raising height of levee crown by two feet along 1008 feet of damaged levee using excavated material from adjacent dredger-cut channel.	Neg	08/19/2005
2005072130	2004-200 Zoning Amendment for Sender's El Dorado Ranch, LLC Calaveras County Planning Department --Calaveras The applicant is requesting a Zoning Amendment from U (Unclassified) to AP (Agriculture Preserve) for 4.46 acres and from U (Unclassified) to RR-5 (Rural Residential - 5 acre minimum parcel size) for 2 acres and from AP to RR-5 for 4.46 acres, a total of 6.46 acres as RR-5 to accommodate a Boundary Line Adjustment. The sites have a General Plan land use designations of Natural Resource Land - Agriculture Preserve for the 4.46 acres being zoned AP and Community Development Lands - Residential Center for the 6.46 acres being zoned RR-5.	Neg	08/19/2005
2005072131	2005-12 Zoning Amendment for Lakemont Pines Home Owners Association Calaveras County Planning Department --Calaveras Zoning Amendment from C1 (Local Commercial) to REC (Recreation) for about 0.9 of an acre to accommodate a merger of several (9) parcels into a larger parcel (BLA 05-04).	Neg	08/19/2005
1997081036	California State University Monterey Bay (CSUMB) Master Plan Update California State University Trustees Seaside, Marina--Monterey The proposed consists of schematic design for 317 for sales units consisting of a mixture of 80 town homes, 36 bungalow courts, and 201 detached single-family homes located on approximately 87 acres of land. The remaining units for Phase I will be 175 for rent apartments for which schematic approval by the board will be sought at a later date. The development will have a traditional neighborhood design with interconnected well-lit street blocks that frame open space community elements. Project components include the residential units, parks, landscaping, recreation facilities, and infrastructure development. The project will also provide a total of 1,513 parking spaces across multiple structures and 88 parking spaces in surface lots.	NOD	
1999042051	EIR for the Underhill Area Projects University of California, Berkeley The proposed project is the replacement of the former Underhill Field and Parking Structure D which was demolished in 1993 after discovery of structural weakness. The proposed project will contain a parking structure with 1,000 spaces and a recreation field on top of the structure. Field lighting will be mounted on four 70 foot tall standards, designed to minimize light spillage onto neighboring streets and residences.	NOD	

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2000121001	Conditional Use Permit 99-29, Diamond H Dairy Madera County Planning Department Chowchilla--Madera Activities include the realignment of approximately 1,460 feet of Algodon Slough and the construction of a bridge over the newly realigned Algodon Slough.	NOD	
2003021113	2003 CSU Fullerton Facilities Master Plan California State University, Fullerton Fullerton--Orange The proposed project will construct a 195,000 GSF building for the College of Business and Economics. The new structure is designed with a steel braced frame encompassing five floors at the main building and two floors for the two lecture hall wings. The building exterior will be finished in a combination of glass fiber reinforced concrete panels, metal panels and curtain wall. The programmed spaces will include several tiered lecture halls to seat 125 to 250 students, classrooms and case study rooms, computer labs, breakout rooms, and faculty offices with administrative space. The new facility will also provide space for information systems, a tutoring center, graduate students, and peer and business advising centers to support the college. Site improvements including utility relocations and infrastructure expansion are proposed to complete the project site work. Sustainable features have been incorporated into many aspects of the buildings design.	NOD	
2003021113	2003 CSU Fullerton Facilities Master Plan California State University, Fullerton Fullerton--Orange The proposed project will construct a 95,000 GSF Student Recreation Center as an adjunct to the existing Titan Student Union. This project will be located in the northwest portion of the main campus, immediately north of the Titan Student Union and east of Parking Structure 2. The first floor will house the lobby, a rock-climbing wall, a cardio fitness area, two multi-purpose room, a three-basketball court gymnasium, men's and women's locker rooms, and building support services. The second floor will also include a cardio fitness area along with a multi-purpose room, two racquetball courts, a running track above the gymnasium, and administrative offices. The structure will be tilt-up concrete and structural steel, with a curtain wall system to promote natural light and provide an inviting entrance. Windows place over the central circulation space increases day lighting while glazing at the lobby will allow natural light. Additional sustainable elements incorporated into the project include recycled flooring for the gymnasium, local and regional materials, and a construction waste management program. As part of the project's site improvements, a lap and recreation pool with a lounging deck will be constructed south of the building. Associated site development projects include a satellite central plant to provide heating and cooling, reconfiguration of the loading docks at Titan Student Union, relocation of West Campus Drive, and provision for a new pedestrian plaza.	NOD	
2003052028	Capistrano Bridge Fish Passage Project Pacifica, City of Pacifica--San Mateo The City of Pacifica (City) is located along the Pacific Coast in northwest San Mateo County, three miles south of the City of San Francisco. The City is situated among three isolated valleys and open hillsides, as well as beaches and rocky bluffs. It is surrounded on three sides by the Santa Cruz Mountains and by the Pacific Ocean on the west.	NOD	

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	<p>San Pedro Creek is a perennial (year-round) steelhead stream in the southern portion of the City, with a 7.99 square mile watershed. San Pedro Creek is considered by many to be unique biological resource in the greater San Francisco Bay region (Titus et al. 1997), because it is one of only four Central California Coastal streams that still support a viable anadromous fishery. San Pedro Creek is, in fact, the only stream with a steelhead population along a 25-mile reach of coast between the Golden Gate Bridge and the City of Half Moon to the south (LCLA 2002). The fishery still exists within the watershed in large part because the cool springs in the headwaters of San Pedro Creek are protected within the Golden Gate National Recreation Area (GGNRA).</p> <p>The project site is located along San Pedro Creek, in the middle Linda Mar residential district of the City (37° 34.030' N latitude and 122° 29.030' W longitude). The creek has a narrow riparian corridor in the area of the Capistrano Bridge as the back yards of houses line the creek on both sides both above and below the bridge.</p> <p>This project is sponsored jointly by the City of Pacifica and is funded by multiple state agencies. The primary objectives of the project are to:</p> <p>(1) Repair the Capistrano Avenue fish ladder at San Pedro Creek, thereby restoring the integrity and stability of the structure,</p> <p>(2) Provide a permanent solution to allow for the passage of the federally protected steelhead throughout this reach of San Pedro Creek, and</p> <p>(3) Restore the stream/wetland ecosystem functions to San Pedro Creek in and adjacent to the Capistrano Avenue Bridge crossing of San Pedro Creek.</p>		
2004011108	<p>Pacific Concourse Project Los Angeles County Department of Regional Planning --Los Angeles</p> <p>The project would include construction of 430 dwelling units, together with appurtenant structures and facilities, including pools, spas, a fitness center, subterranean parking, lighting, fencing, landscaping, roadways, and related infrastructure on approximately 5 acres of undeveloped land previously approved for office park uses within the existing 30-acre Del Aire Business Park.</p> <p>Construction of the project requires the following approvals: a second amendment to Development Agreement 87-060(2) and a new Conditional Use Permit (No. 04-114) to govern development and operation of the reduced-size Business Park; a General Plan Amendment for the 5-acre residential site from "low density residential" to "high density residential"; a Zone Change for the 5-acre residential site from Manufacturing Planned Development to Residential Planned Development; a new Conditional Use Permit (No. 03-135) to govern development of the dwelling units within the 5-acre residential site; a Variance to allow up to 55 percent lot coverage within the 5-acre residential site; and other agreements and approvals required to implement the project.</p>	NOD	

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2004011111	<p>Stonehill Estates, Tentative Tract No. 31644, Change of Zone 6880 and Agricultural Case No. 908 Riverside County Transportation & Land Management Agency --Riverside</p> <p>Change of Zone No. 6880 proposes to change the zoning classification of the site A-2-10 and W-1-10 to R-1. / Tentative Tract Map No. 31644 to subdivide and grade approximately 134 gross acres into 425 residential lots, with a minimum lot size of 7200 square feet. This development will also include a 4.95-acre park site, and a trail system throughout the development. / Environmental Impact Report No. 462 for certification.</p>	NOD	
2004062107	<p>Sierra Army Depot - Three Sites Proposed Plan for Record of Decision/Remedial Action Plan Toxic Substances Control, Department of --Lassen</p> <p>Proposed Plan for Record of Decision/Remedial Action Plan for the remediation of contaminated soil at three sites within Sierra Army Depot. Activities include removal of ordinance related materials, excavation and consolidation of metals contaminated soil into two separate Corrective Action Management Units to be located at the Old Popping Furnace Area and the Upper Burning Grounds. Pesticide contaminated soil from the Equipment Yard will be excavated and disposed of at an approved waste disposal facility. Only items that contain explosive residues and are too dangerous to be moved will be treated on site by destroying the item in place. Fences, signs, and Land Use Controls will also be incorporated into the final remedy for all three sites.</p>	NOD	
2004092071	<p>California State University, Chico Campus Master Plan 2005 (formerly Campus Master Plan 2004) California State University Trustees Chico--Butte</p> <p>The proposed master plan revision will include the development of new academic buildings; identify interconnecting pathways and open space; the conversion of the abandoned portion of First Street to a pedestrian way; creation of campus entryways and acquisition of additional land for student housing, recreation and academic uses. The master plan will guide the physical development of the campus through 2025 and beyond. In meeting regional need, CSU Chico, as part of the revised master plan, proposes to increase the enrollment ceiling to 15,800 FTE. The enrollment plan prescribes a slow and steady enrollment growth for the campus until 2025/26, when it is anticipated that enrollment will reach the new ceiling.</p>	NOD	
2004121049	<p>Crestline-Lake Arrowhead Water Agency and Lake Arrowhead Community Services District State Water Project Water Transfer and Infrastructure Improvements Project Crestline Lake Arrowhead Water Agency --San Bernardino</p> <p>The proposed project would include the one-time purchase of up to 10,000 acre-feet of State Water Project water by Crestline-Lake Arrowhead Water Agency on behalf of Lake Arrowhead Community Services District (LACSD) from San Bernardino Valley Municipal Water District. The project would also include demolition of existing water storage tanks and associated structures as well as facility improvements, i.e., a new turnout, pipeline, and a one-million-gallon water storage tank.</p>	NOD	

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	The purpose of the project is to support and facilitate LACSD's goal to reduce, and ultimately eliminate, reliance on water from Lake Arrowhead which is the Lake Arrowhead Community's almost exclusive source of water supply. This Purchased Water would be used by LACSD as a replacement water supply in lieu of water that otherwise would be withdrawn from Lake Arrowhead.		
	The project would comply with all provisions of the SWP Contracts held by SBVMWD and CLAWA with regard to the delivery and use of the SWP Purchased Water for the project, and project operations would be within the existing capacity of the SWP, SBVMWD and CLAWA facilities.		
2004121081	Herman Minor Subdivision; TPM 20801RPL1, Log No. 04-09-002 San Diego County Department of Planning and Land Use --San Diego The project is a 4-lot subdivision of a 10-acre parcel. There is an existing residence on parcel one which will remain. On-site septic systems will be used for sewer service; water will be provided by the Ramona Municipal Water District.	NOD	
2005011014	Price Center Expansion Project University of California, San Diego La Jolla--San Diego The proposes project would expand the existing Price Center student center by 182,000 gross square feet, and renovate approximately 51,000 assignable square feet. The addition will be four stories above grade and contain retail, meeting rooms, the Alumni and Visitor's Center, Cross Cultural Center, administration, and student organization offices.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the construction of twenty-six (26) in stream structures throughout 1.31 miles of Elk Creek to protect severely eroding banks from further erosion.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the stabilization of the right (north) bank of the Van Duzen River by construction two large boulder/log deflectors and three willow baffles.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the upgrade of 34 road sites with the replacement or installation of culverts.	NOD	
2005042133	Yuba City WTP 24 to 30 MGD Water Supply Replacement Yuba City Yuba City--Sutter The proposed project would increase the capacity of existing City water supply facilities to meet increased customer demands, including the replacement of groundwater supplies to Region 5 Tierra Buena service area. The City would divert additional surface water under existing water rights contracts from the Feather	NOD	

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	River through its existing pump station and water treatment plant (WTP). To ensure water service reliability through 2006, pump station and WTP capacity would be increased from 24 mgd (37 cfs) to 30 mgd (46 cfs) by: (1) Installing new pumps and upgrading other facilities within the existing pump station; (2) installing a new 42-inch pipeline from the pump station to the WTP; and (3) modifying facilities within the existing WTP site and new construction of a 4 million gallon clearwell, membrane basins and flocculation basin. No other facilities upgrades, actions, or operations are proposed as part of the Water Supply Replacement Project.		
2005079045	Lake or Streambed Alteration Agreement (Agreement) No. 04-0636 for Timber Harvesting Plan (THP) 1-00-050 DEL Fish & Game #1 --Del Norte The Department of Fish and Game (DFG) is issuing an Agreement for the removal and installation or abandonment of one existing permanent culvert.	NOD	
2005079046	# 05-0146/THP 2-04-201-SHA "Del Bauno THP" Fish & Game #1 --Shasta 3 Encroachments for Timber Harvesting Activities	NOD	
2005079047	SAA # 05-0157 / THP# 2-05-028-SIS Fish & Game #1 --Siskiyou 2 Encroachments for Timber Harvesting Activities	NOD	
2005079048	EA 39239; Case Numbers CZ6863 / TR 31725 Riverside County Transportation & Land Management Agency --Riverside CZ6863 proposes to change the zoning on the site from A-2-10 to R-1 / TR31725, proposes to subdivide 40 acres into 124 residential parcels.	NOD	
2005078296	Westport Waterline Parks and Recreation, Department of --Mendocino Replace an existing waterline beneath Howard Creek, Westport Union Landing State Beach. The replacement waterline will be installed by directional boring beneath the channel to a depth of approximately five feet. Work shall be conducted after winter rains have ended and prior to October 15. No work shall be conducted within the stream channel, and no soil shall be allowed to enter the channel. No sensitive natural or cultural resources will be impacted as a result of the project.	NOE	
2005078297	Original Student Center Renovation and Expansion University of California, Planning, Design & Construction San Diego--San Diego The proposed project includes demolition of a one story 1,200 assignable square feet (asf) portion on the south end of the existing Original Student Center, to be replaced by a 6,080 asf two story addition within approximately 7,200 gross square feet. Another one story 1,200 asf portion will be demolished on the north end of the site to provide an open courtyard. Approximately 6,500 asf of space in the existing center will be renovated for new student center functions.	NOE	

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2005078298	Lopez Ag Services Sacramento County Dept. of Environmental Review --Sacramento The project is a full solid waste facility permit for a composting operation. The regulations changed in 2003 that required this type of facility to obtain a permit issued by the Local Enforcement Agency (LEA). Previously the site was not subject to a permit issued by the LEA. Four types of materials are processed at the site: gypsum recycling, soil amendment which is saw dust and rice hull ash blended for approximately 1 year, composting of soil amendment and cow and chicken manure, and green material chip and grinding for fines to add into the soil amendment material per customer request. The overs are sold for biofuel.	NOE	
2005078299	K&M Recycling (Recycle America Alliance) Sacramento County Dept. of Environmental Review Sacramento--Sacramento The project consists of the issuance of a Compostable Materials Handling Facility Permit (Compost Permit) pursuant to Title 14, California Code of Regulations, Chapter 3.1. This facility has been operating at this location since the 1970s. Recent regulatory changes have resulted in a requirement for the facility to obtain a Compost Permit from the Sacramento County Environmental Management Department (EMD) / Local Enforcement Agency (LEA). This facility receives, sorts, grinds, processes, and transfers green waste, wood waste and construction/demolition debris. Some material may compost at times. Daily incoming tonnage does not exceed 1500 tons. No more than 1000 roundtrip vehicle trips enter/exit the facility. Existing public roadways will continue to serve this facility and no changes to operation of this existing facility are proposed.	NOE	
2005078300	Atlas Tract RD# 2126 - Annual Routine Maintenance to Waterside Levee Project Fish & Game #2 --San Joaquin Streambed Alteration Agreement 1600-2005-0190-R2. Maintenance and repair to waterside levee slope of an existing facility. Project involves routine activities including placing riprap on waterside of existing levee for 100' sections up to 1200 linear feet per year, weed abatement, tree trimming, and other various routine maintenance activities throughout the Reclamation District's levees.	NOE	
2005078301	Valley Boulevard at Cypress Avenue Signal Project, Fontana Area San Bernardino County Land Use Services Department Fontana--San Bernardino Signal improvements include constructing 0.63' asphalt concrete (AC) over native soil, removing and replacing existing AC driveway approach, and other drainage improvements, and installing traffic signals, in the Fontana area. All work will be performed within the existing right-of-way.	NOE	
2005078302	#014 Frank E. Pilling - Room 104 Electrical Upgrade JOC 04-007.019 California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo The project consists of furnishing and installing a new 225kVA uninterruptible power supply in building 14, room 104.	NOE	

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2005078303	Campus General - Crosswalk Warning -- JOC 04-007.047 California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo The project consists of installing tactile warning at corners, driveways and ramps and installing white crosswalks on street throughout designated areas on campus.	NOE	
2005078304	#043A Physical Education Tower - Waterproofing of Stairs and Landings JOC 04-007.052 California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo The project consists of removing and installing new waterproofing on landings and stairs.	NOE	
2005078305	#001 Administration - Waterproofing of Walk Deck JOC 04-007.053 California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo The project consists of installing new waterproofing decking material.	NOE	
2005078306	#043 Recreation Center - Exit Signs Replacement -- JOC 04-007.054 California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo The project consists of removing existing tritium exit signs and installing new tritium exit signs in same locations and new designated areas.	NOE	
2005078307	Seismic Upgrade of Chase, Jespersen & Heron -- JOC 04-007.055 California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo It is exempt because maintenance and minor alterations to existing campus facilities are exempt under this section.	NOE	
2005078308	#043 Recreation Center - Refinish Gym Floor -- JOC 04-007.056 California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo The project consists of refinishing of main gym floor.	NOE	
2005078309	Railing Painting at Yosemite Towers -- JOC 04-007.058 California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo The project consists of painting railings in towers 0, 1, 2, 4 & 5.	NOE	
2005078310	#065 University Union - Upgrade Exit Signs -- JOC 04-007.059 California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo The project consists of removal and replacement of new exit signs.	NOE	
2005078311	South Mountain Residence Halls - Refinish CSD Apt. Tub/Shower JOC 04-007.062 California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo The project consists of re-glazing one bathtub in each of the six South Mountain, (CSD) apartments.	NOE	
2005078312	#112 Vista Grande - Carpet Removal -- JOC 04-007.063 California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo The project consists of removing carpet and asbestos glue from lobby, cafeteria and restaurant areas.	NOE	

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2005078329	Pacific Concourse (Related Easements and Surplus Property) Los Angeles County --Los Angeles This NOE applies to the termination, modification, creation, and exchange of certain easements between the County of Los Angeles and Del Aire Title Holding Corporation and the relocation of utilities required in connection with the concurrently with this NOE.	NOE	
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2000092067	Lawson's Landing Master Plan, Coastal Permit, and Tidelands Permit Marin County --Marin Land use and development plan for 850+ acre property (primary use is recreational, on 180 acres), modifications to existing 233-space RV park, 1,000 vehicle campground and associated services and facilities, existing agricultural use on most of property and sand quarry. Changes are proposed to water storage/distribution, sewage, remodeling, replacing and limited new structures, circulation and recreation.	EIR	09/06/2005
2005062052	Winding Way Tax Exchange Agreement for Annexation San Carlos, City of --San Mateo The project involves adoption of a Resolution of Property Tax Exchange for the annexation of 2.63 acres of unincorporated San Mateo County land to the City of San Carlos and subsequent development of this land for single family residential use, as anticipated under City of San Carlos General Plan.	EIR	09/06/2005
2004122137	Towers on Capitol Mall Project (P04-221) Sacramento, City of Sacramento--Sacramento Two high-rise towers 53 stories tall, with a 10 story podium containing 85,000 sf of retail, 40,000 sf of gym, 10,000 sf of spa, a podium roof top swimming pool, 830 parking stalls above grade, 270 parking stalls below grade. Each tower will house condos, a helipad, and a hotel in one tower.	FIN	
2005071107	Sewer Group Job 665 San Diego, City of San Diego--San Diego This MND analyzes the Sewer Group Job 665 Project. The project would entail the rehabilitation and replacement of 6" and 8" sewer mains in the Old Town and Uptown communities. Rehabilitation of 8,546 linear feet of sewer mains would occur in; Trias Canyon, Presidio Park / Palm Canyon (Palm Canyon), and Heritage Canyon with trenchless technology (slip-lining). The project would consist of the insertion of a synthetic lining into existing sewer mains via existing manholes. Replacement of 920 linear feet of sewer mains would occur within street and developed areas of Old Town and Heritage Park and would be completed by open trenching. Other related work would entail the connection of laterals to rehabilitated mains, manhole rehabilitation and several spot repairs in canyon areas. Spot repairs would be accessed by foot paths and along channel bottoms with no vegetation. All work done on the spot repairs would be accomplished with	MND	08/22/2005

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	hand tools. The location of the project is within the Old San Diego and Uptown Community Plan areas. Applicant: City of San Diego Engineering & Capital Projects Department.		
2005072139	<p>Metro Air Park Neighborhood Electric Distribution Project Sacramento Municipal Utility District Sacramento--Sacramento</p> <p>Construct and operate two 69-kV neighborhood substations that would step down 69kV voltage to 12kV, consisting of (1) the proposed Lot 6 substation on the east side of Power Line Road just south of the existing Central Main Canal approximately 1,200 feet south of Elverta Road. The proposed Lot 44 substation would be located on the west side of the planned Lone Tree Road just south of the Central Main Canal, approximately 4,300 feet south of Elverta Road.</p> <p>The project also includes the following subtransmission line components: (1) Segment 1: a single circuit 69 kV overhead subtransmission line located on the south side of Elverta Road between Power Line Road and the planned Lone Tree Road is proposed to be upgraded to a double circuit 69 kV overhead line; (2) Segment 2: a single circuit 69 kV overhead subtransmission line located on the east side of Power Line Road between Elverta Road and Elkhorn Boulevard is proposed to be upgraded to a double circuit 69 kV overhead line; and (3) Segment 3, Option Elverta Road and Elkhorn Boulevard, or Segment 3 Option 2: would be installed along parcel boundaries ranging from 600 to 900 feet west of the planned Lone Tree Road between Elverta Road and Elkhorn Boulevard.</p>	MND	08/22/2005
2004061139	<p>Imperial Valley Enterprise Zone Brawley, City of Brawley--Imperial</p> <p>The proposed Imperial Valley Enterprise Zone ("the Zone") includes portions of land located within the City of Brawley and adjacent unincorporated land in the County Imperial. One of the primary purposes of the Zone is to provide tax incentives to businesses helping private sector market forces to revive local economy. In addition, the Zone will provide special state and local incentives to encourage business investment and promote the creation of new jobs. No specific development projects are proposed in connection with the creation of the Zone at this time.</p>	NOP	08/22/2005
2005071108	<p>Carrari Ranch Project Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino</p> <p>Development would consist of a total of 110 residential lots (ranging in size from approximately 10,000 square feet to 47,500 square feet), resulting in a net density of approximately 1.5 dwelling units per acre for the developable portion of the site. The proposed residential units would be a mix of one- and two-story homes with a minimum two-car garage. The development would also include a network of a privately-owned and maintained streets and cul-de-sacs, with access provided by a private, gated street. Two all-weather fire/emergency access roads (one from the western boundary of the site and the other from the southeastern boundary of the site) would provide alternative access routes during fire and/or emergency events.</p>	NOP	08/22/2005

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2005071109	Subarea 18 Specific Plan Ontario, City of Ontario--San Bernardino The project to be examined in the EIR consists of the Subarea 18 Specific Plan, a portion of the City of Ontario's New Model Colony (NMC). The City anticipates that tentative Tract Maps and Development Agreements will be processed concurrently with the Specific Plan. This project consists of low and medium density residential, parks, neighborhood commercial, and public schools. This development will generate up to 2,690 dwelling units, and up to 30 acres of commercial/retail development. The project proposes a middle school and an elementary school.	NOP	08/22/2005
2005071111	Nipomo Oaks General Plan Amendment and Development Plan San Luis Obispo County --San Luis Obispo The proposed project involves approval of a General Plan Amendment and Development Plan on approximately 203.88 acres in order to accommodate a variety of proposed residential and commercial land uses. Proposed land uses which are subject of the Development Plan application involve the provision of a total of 29 residential lots, involving seven 2.0 acre parcels (Residential Suburban) and twenty-two 5.0 acre parcels (Rural Residential), 28 acres of retail commercial uses, a 125-room hotel and a 15,000 square foot restaurant(s).	NOP	08/22/2005
2005071112	Surface Mine Permit No. 213, known as Liberty Quarry Riverside County Transportation & Land Management Agency Temecula--Riverside Granite Construction Company (Granite) is requesting a Surface Mining Permit (SMP) for the 311-acre Liberty Quarry site located in southwestern Riverside County. Granite proposes to develop and reclaim a new hard rock granite quarry to meet the requirements of Riverside County Ordinance No. 555. The quarry will be excavated in three phases to form a basin or bowl within the vacant hills. The quarry footprint and plant site will ultimately total approximately 155 acres of a 311-acre site. The project will be accessible from the I-15 Rainbow Valley Blvd. exit in San Diego County. Alternatively, the access road to the site may traverse the parcel of land to the south of the site, beginning at Caltrans ROW and heading south and then north at a grade of 6 to 8%. The length of this road would be roughly 7,000 ft. long. Both alternative access roads will be assessed in the EIR.	NOP	08/22/2005
2005071106	City of Dinuba Storm Drain Improvements Dinuba, City of Dinuba--Tulare Installation and upgrade of storm drain lines beneath the public right of way of various streets in the City of Dinuba.	Neg	08/22/2005
2005071110	Tscoulas Subdivision Holtville, City of Holtville--Imperial The proposed project consists of 680 single-family residential subdivision, pre-zone, and annexation (LAFCO). The proposed subdivision consists of 680 detached single-family homes on minimum 6,000 square foot parcels. The project will also include a park/retention basin area. The proposed project will result in a density of 4.2 dwelling units per acre with the projected population of approximately 2,700 persons at full build-out.	Neg	08/22/2005

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2005071113	Tentative Tract Map No. 6507 (A Planned Development) Tehachapi, City of Tehachapi--Kern 32 Residential Structures, each possessing 3 dwelling units on a 10.45 acre site.	Neg	08/22/2005
2005072132	Baybridge Communications AM Radio Towers for Station KDIA Sonoma County Permit and Resources Management Department Sonoma--Sonoma Use Permit to allow four 195-foot tall AM radio towers and equipment building.	Neg	08/22/2005
2005072133	Fieldstone South Elk Grove, City of Elk Grove--Sacramento The proposed project would create 100 single-family residential lots, two landscape lots and one open space lot on a 28.7+ acre parcel (approximately 4 units per acre) in the eastern portion of the City of Elk Grove.	Neg	08/22/2005
2005072134	Northstar Drive Round-A-Bout (PEAQ T20050572) Placer County Planning Department --Placer Development of a round-a-bout for accommodating traffic near the entrance to Northstar.	Neg	08/22/2005
2005072135	Blake and Stephanie Alexandre - Rezone - R0509C Del Norte County Planning Department --Del Norte The parcel is bisected by Tryon Creek. The land is used as a pasture for a dairy. This is a rezone of 65 acre designated as RCA-1 to AE and RCA-2(r). The rezone would allow the application of a 50 foot buffer for riparian habitat along portions of Tryon Creek and allow for the designation of lands currently used for agriculture to an Agricultural zone designation.	Neg	08/22/2005
2005072136	Kelly Conner - General Plan Amendment and Rezone - GPA0504C/R0509C Del Norte County Planning Department Crescent City--Del Norte Project calls for a rezone and a general plan amendment to re-designate lands from rural residential to light commercial. Site has historically been used as a mini-storage complex.	Neg	08/22/2005
2005072137	6244 24th Street Tentative Parcel Map and Exception Sacramento County --Sacramento A Tentative Parcel Map to subdivide 8.0 +/- acres into three single-family lots in the AR-2 and AR-2(F) zones. An Exception to lot width to reduce the minimum from one hundred fifty feet to one hundred feet. An Exception to Title 22.110.070 of the Land Development Ordinance to allow the depth of the Lots to exceed three times the width. A Variance to reduce the public	Neg	08/22/2005
2005072138	Shake / Rams / Fiddletown Fire Safe Project Forestry and Fire Protection, Department of --Amador The proposed project is the establishment of Defensible Fuel Zone Profiles for wildfire protection along Shake Ridge Road, Fiddletown Road, Rams Horn Grade and related topographic features the lead agency. The project area includes over 5,400 acres, however, work will not be done on all acres. The project will be implemented on private ownerships within the project area depending on	Neg	08/22/2005

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	topography and the proximity to the ridges, subdivisions, single residences, and roads identified along the above mentioned ridges and roads.		
2000011034	River Road Bridge Replacement Project Riverside County Corona, Norco--Riverside River Road Bridge crosses the Santa Ana River upstream from Prado Dam and north of the cities of Corona and Norco, in northwestern Riverside County. The County of Riverside, in cooperation with Caltrans and the Federal Highway Administration, propose to replace the existing bridge which is functionally obsolete and structurally deficient. The new bridge will be 800 feet in length and provide for four lanes of traffic, shoulders, and a multipurpose trail. The approach roads leading to the bridge would each be 1200 feet long. The new bridge would meet current hydraulic, traffic and seismic design standards.	NOD	
2000012042	AutoZone Auto Parts Store Placer County Planning Department Auburn--Placer The project consists of constructing a 7,144 sq. ft. one-story auto parts retail store with approximately 35 parking spaces. The applicant is also proposing to subdivide an existing 1.8+ acre parcel into a 1.02 acres and a 0.87 parcel.	NOD	
2003122135	Sunrise-Douglas Neighborhood Electric Distribution Project Sacramento Municipal Utility District --Sacramento SMUD proposes to construct and operate neighborhood distribution substations and a bulk transmission substation along with interconnecting 69 kV lines in the City of Rancho Cordova. The purpose of the project is to provide electrical infrastructure to existing and future development as approved by the City of Rancho Cordova. The project includes perimeter fencing and landscaping.	NOD	
2004031142	Proposition Q and F Civic Center Public Safety Facilities (formerly Public Safety Facilities Master Plan) Los Angeles, City of Los Angeles, City of--Los Angeles The project includes the construction of public safety facilities in downtown Los Angeles which were included under the Proposition Q (Public Safety Facilities) and F (Fire Facilities) bond measures approved by voters. A new 179,000 square-foot Metro Jail would be constructed south of Temple and Los Angeles Streets to replace the existing central jail at Parker Center at 150 N. Los Angeles Street. A new 82,000 square-foot Emergency Operations Center-Police Operations Center-Fire Dispatch Center (EOC-POC-FDC) would be constructed adjacent to the west of the new EOC-POC-FDC to replace the existing Fire Station No. 4 at 800 N. Main Street. The new fire station would contain a 147-space surface parking lot to the south with a small pocket of open space farther south on 1st Street. Related improvements such as street dedications and vacations would be provided for the facilities identified above. Construction of the project would start in late 2005/early 2006 and end by late 2007. The project would cause significant environmental impacts related to aesthetics, air quality, cultural resources, hazardous materials, noise and vibration, and traffic and parking. Most of these impacts would occur during construction. With the implementation of feasible mitigation measures, significant and unavoidable adverse impacts to aesthetics, air quality, historical resources, noise and vibration, and traffic would remain.	NOD	

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2004042053	<p>Watsonville Slough Bridge at Harkins Slough Road Watsonville, City of Watsonville--Santa Cruz</p> <p>The proposed project is the replacement of a low water roadway crossing of Watsonville Slough with a bridge on Harkins Slough Road. The project would provide year-round vehicle, bicycle and pedestrian access over the slough. The proposed seven-span bridge would be approximately 670 feet long and 53 feet wide. The existing roadway would be removed after project construction to restore the natural conditions of the slough and connectivity of the channel. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0032-3 pursuant to Section 1602 of the Fish and Game Code to the project operator, Steve Palmisano / City of Watsonville.</p>	NOD	
2004092059	<p>Giant Reed (Arundo donax) Removal and Riparian Habitat Restoration in the Russian River Watershed Sotoyome Resource Conservation District --Mendocino</p> <p>The proposed project involves removal of non-native, invasive Giant Reed (Arundo donax) using multiple methods including above-ground Biomass Removal (all seasons), Tarping (May-October), manual root removal (June-October), mechanical root removal (June-October), and herbicide application (August-November). Sites greater than 100 square feet shall be revegetated with native species using plant material collected from the Russian River in Mendocino County. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0039-3 pursuant to Section 1602 of the Fish and Game Code.</p>	NOD	
2004092059	<p>Giant Reed (Arundo donax) Removal and Riparian Habitat Restoration in the Russian River Watershed Sotoyome Resource Conservation District --Mendocino</p> <p>The proposed project involves removal of non-native, invasive Giant Reed (Arundo donax) using multiple methods including above-ground Biomass Removal (all seasons), Tarping (May-October), manual root removal (June-October), mechanical root removal (June-October), and herbicide application (August-November). Sites greater than 100 square feet shall be revegetated with native species using plant material collected from the Russian River basin. Sites are located within the Foresythe Creek Hydrologic Sub-Area in Mendocino County. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0343-3 pursuant to Section 1602 of the Fish and Game Code.</p>	NOD	
2004092059	<p>Giant Reed (Arundo donax) Removal and Riparian Habitat Restoration in the Russian River Watershed Sotoyome Resource Conservation District --Mendocino</p> <p>The proposed project involves removal of non-native, invasive Giant Reed (Arundo donax) using multiple methods including above-ground Biomass Removal (all seasons), Tarping (May-October), manual root removal (June-October), mechanical root removal (June-October), and herbicide application (August-November). Sites greater than 100 square feet shall be revegetated with native species using plant material collected from the Russian River basin. Sites are located within Icaria, Barrelli, Lytton, Ash, Gird, Brooks, Cloverdale, Hoot Owl,</p>	NOD	

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	Miller and Maacama Creeks in Sonoma County. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0041-3 pursuant to Section 1602 of the Fish and Game Code.		
2005032138	Baxter Creek Gateway Restoration Project El Cerrito, City of El Cerrito--Contra Costa The project is located at Baxter Creek in the northern limits of El Cerrito in Contra Costa County. The project will restore a segment of the creek, build a bicycle and pedestrian trail and civic gathering areas. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0228-3 pursuant to Section 1602 of the Fish and Game Code to the project operator, Jerry Bradshaw / City of El Cerrito.	NOD	
2005049026	Roseville Energy Park Project Energy Commission Roseville--Placer The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2004-0193-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Roseville Electric. The City of Roseville's electric department, doing business as Roseville Electric, proposes to construct, own, and operate an electrical generating plant in the City of Roseville, Placer County, California. The Roseville Energy Park (REP) will be a natural gas-fired, combined-cycle electrical generating facility rated at a nominal net generating capacity of 120 to 125 megawatts (MW), with the ability to peak-fire to 160 MW nominal during summer design conditions. The project is proposed for a 12-acre site that lies within a 40-acre City of Roseville parcel. The project site is within the limits of the City of Roseville, adjacent to and north of the Pleasant Grove Waste Water Treatment Plant. The project site is owned by the City of Roseville and is zoned Public/Quasi-Public. Surrounding land uses currently include ranching (agricultural grazing) and rural residential.	NOD	
2005052099	San Lorenzo Creek (Zone 2 Line B) Restoration and Trail Improvement Project Alameda County Flood Control and Water Conservation District Hayward--Alameda The Alameda County Flood Control and Water Conservation District proposes to modify an existing outfall structure, address minor erosion repairs, install trails and outlook features, remove and replace non-native vegetation, install educational signage and murals.	NOD	
2005061010	New Junior High School South - Tamarisk Road Site Victor Valley Union High School District Victorville--San Bernardino The Victor Valley Union High School proposes to construct a new junior high to accommodate students from within the District and relieve overcrowding of nearby schools.	NOD	
2005078313	Transfer of Coverage to Placer County APN 85-105-11 (Brixey) Tahoe Conservancy Unincorporated--Placer Project consists of the sale and transfer of 300 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land	NOE	

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	coverage in the hydrologically-related area.		
2005078314	Transfer of Coverage to El Dorado County APN 15-254-22 (Brunn) Tahoe Conservancy Unincorporated--El Dorado Project consists of the sale and transfer of 214 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2005078315	El Dorado County - South Shore Restoration Project Tahoe Conservancy South Lake Tahoe--El Dorado The projects consist of revegetating disturbed and compacted soils and installing vehicle barrier posts, zig-zag log fence, or treated fencing to prevent further resource damage and to help restore the site to a more natural condition. Some projects may also include installing erosion control measures.	NOE	
2005078316	Transfer of Coverage to Placer County APN 90-112-025 (Goss) Tahoe Conservancy Unincorporated--Placer Project consists of the sale and transfer of 550 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2005078317	Transfer of Coverage to El Dorado County APN 80-102-12 (Jacobson) Tahoe Conservancy Unincorporated--El Dorado Project consists of the sale and transfer of 343 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2005078318	Assignment of Ground Restoration Credit to Placer County APN 83-210-01 (Osman / Nour) Tahoe Conservancy Unincorporated--Placer Project consists of the sale and assignment of 600 square feet of restored class 1, 2, or 3 credit, from Conservancy-owned land to a receiving parcel on which minor structures (garage & driveway) accessory to existing facilities will be reconstructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in class 1, 2, or 3 areas within the Lake Tahoe Basin.	NOE	
2005078319	Transfer of Coverage to El Dorado County APN 25-833-15 (Spano) Tahoe Conservancy Unincorporated--El Dorado Project consists of the sale and transfer of 1,560 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	

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2005078320	Transfer of Coverage to El Dorado County APN 25-754-06 (Spano) Tahoe Conservancy Unincorporated--El Dorado Project consists of the sale and transfer of 189 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2005078321	Stateline ROW Forest Habitat Enhancement and Fuels Reduction Project Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of limited removal of dead, dying and diseased trees and concentrations of surface fuels, and selective thinning of small diameter suppressed trees and brush on 8.45 acres to protect and enhance existing wildlife habitat, promote increased health and vigor of the stand, and reduce fire threat.	NOE	
2005078322	Transfer of Coverage to El Dorado County APN 31-164-01 (VanHee / Weinstein) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 299 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2005078323	Implementation of the Laguna Creek Watershed Protection Program Grant Sacramento County Water Agency Elk Grove--Sacramento Watershed assessment and citizen monitor training. Watershed assessment includes assessing existing conditions through field data collection including water quality sampling, bioassessment, visual observations, habitat and vegetation characterization, and channel form descriptions and measurements. Once the initial watershed assessment has been completed, citizen monitors will be trained to conduct long-term monitoring.	NOE	
2005078324	Adoption of Regulation to Define "Interstitial Liquid Level Measurement" State Water Resources Control Board -- On May 19, 2005, the State Water Resources Control Board adopted a proposed regulation to define "interstitial liquid level measurement" (ILLM) methods, as the term is used in section 25290.1(e) of the Health and Safety Code. Health and Safety Code section 25290.1(e) provides that "The interstitial space of underground storage tanks installed on or after July 1, 2004 shall be maintained under constant vacuum or pressure such that a breach in the primary or secondary containment is detected before the liquid or vapor phase of the hazardous substance stored in the underground storage tank is released into the environment." Subdivision (e) continues by stating that, "The use of interstitial liquid level measurement methods satisfies the requirements of this subdivision." The purpose of the proposed regulation is to clarify that the two sentences in subdivision (e) must be read in context with one another, given the ILLM technology existing at the time the statute was adopted, in order to effectuate the	NOE	

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	statutory performance standard of detecting breaches before there can be a release to the environment.		
	At the time section 25290.1 was adopted, existing ILLM technology was in use for tanks only and was an "over-pressure" technology which met the statutory performance standard of detecting breaches before the substance stored could reach the environment. It was this "over-pressure" ILLM technology that the statute was intending to allow. After the statute was adopted, manufacturers developed a "non-over-pressured" ILLM technology for pressurized piping that does not meet the required performance standard. The proposed regulation clarifies that this technology was not envisioned by the statute and is not allowable.		
2005078325	Arroyo Viejo Park Duct Structure Reinforcement Fish & Game #3 Oakland--Alameda Rebuilding concrete piers on the north and south end of the creek bank to provide support for a duct structure crossing the creek. Issuance of a Streambed Alteration Agreement Number 1600-2005-0266-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2005078326	San Clemente Dam on the Carmel River Fish & Game #3 --Monterey The Los Padres Dam and the San Clemente Dam trap water used by the California American Water Company (Cal-Am) for the Carmel area. The Carmel River arm of the reservoir is almost completely filled in with sediment, and storage capacity behind the San Clemente Dam has been reduced from approximately 1,575 acre-feet when the dam was constructed in 1921 to its current volume of approximately 140 acre-feet. As a result of pressure on the aging structure, the Department of Water Resources, Division of Dam Safety may occur due to dam failure caused by an earthquake. Drawdown occurs once the reservoir capacity exceeds 50 acre-feet and streamflow is equal to or less than 30 cfs as measured at the Sleepy Hollow gauge station. The reservoir would be lowered under one of three scenarios: Scenario A would lower the reservoir by discharging water through drawdown ports to an elevation of approximately 515 feet. Scenario B would lower the water through a stovepipe to an elevation of approximately 519 feet. Scenario C would keep the drawdown ports closed so that discharge to the Carmel River would be reduced by no more than 1 to 2 cfs per day until the reservoir elevation reaches approximately 519 feet. Measures to protect southern steelhead (<i>Oncorhynchus mykiss irideus</i>) and California red-legged frogs (<i>Rana aurora draytonii</i>) would be incorporated into the project, including capture and relocation of both species from the project site. Fish and Game Code Sections 5930 and 5931 require implementation of fishways to provide for free passage of fish over and beyond dams on streams and/or rivers that are naturally frequented by fish. DSOD estimates that a final EIR/EIS for the Seismic Safety Project for the San Clemente Dam will be ready for approval by Fall 2006. This agreement would require the Operator to either develop a plan subject to DFG approval that provides for passage or transport of all adult steelhead over San Clemente Dam for the drawdown operations ordered by DSOD conducted during the adult steelhead migratory season beginning in 2006, or provide detailed basis of design plans to the Department for construction and implementation of a fishway, and would require the installation of such a fishway before any drawdown	NOE	

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	activities occur in 2006. Issuance of a Streambed Alteration Agreement Number 1600-2005-0251-3 is pursuant to Fish and Game Code Section 1602.		
2005078327	Poinsettia Village Pad 4 Carlsbad, City of Carlsbad--San Diego Conditional Use Permit, Site Development Plan Amendment, and Coastal Development Permit to allow the construction and operation of a 3,000 square foot commercial building containing 1,000 square feet of retail space and 2,000 square feet of food service space.	NOE	
2005078328	Sherwood Apartments Tentative Subdivision Map and Condominium Conversion Permit Folsom, City of Folsom--Sacramento Conversion of the existing, 336-unit, Sherwood Apartment Community into a for-sale condominium project.	NOE	
2005078331	Carlmont High School - New Modular Classrooms Sequoia Union High School District Belmont--San Mateo New modular classrooms (5 new classrooms) of approximately 7,000 sf adjacent to the T-Wing. Includes three restrooms for staff and students. Sitework and landscape.	NOE	
2005078332	Carlmont High School Modular Gym and Modular Restrooms Sequoia Union High School District Belmont--San Mateo This is a new 8,000 sf gymnasium to be located northeast of the swimming pool near the south entrance to the campus. Height of the building will be 32 feet above the existing basketball court elevation. The 1,000 sf modular restroom building will accommodate an office, storage, and four restrooms for each gender. Sitework and landscape.	NOE	
2005078333	Lindero Canyon Repair Fish and Game Santa Barbara --Los Angeles Reconstruct a failing channel wall and replacing a concrete channel section in Lindero Creek, immediately downstream from Lake Lindero.	NOE	
	SAA# 1600-2005-0306-R5		
2005078334	Replace Restroom Doors - RR 2 (04-05-SD-42) Parks and Recreation, Department of --San Diego This project consists of the replacement of existing restroom doors on public restroom #2 located in Old Town San Diego State Historic Park. The replacement doors are wood raised panel doors with new locksets. The restroom is a non-historic structure.	NOE	

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Total Documents: 52

Subtotal NOD/NOE: 32

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2003091123	Hidden Ridge (VTTM 54063) Hidden Hills, City of Hidden Hills--Los Angeles Hidden Ridge, LLC is requesting approval of Vesting Tentative Tract Map (VTTM) No. 54063. Buildout of VTTM 54063 would result in the development of 11 single-family residences on 23.05 acres with one additional lot for the proposed "A" Street. There is one existing residential unit on the project site that would be replaced as part of the project. Thus, the project would result in the net development of 10 new residences.	EIR	09/07/2005
2004061105	Santa Barbara Cottage Hospital Foundation Workforce Housing Project Santa Barbara, City of Santa Barbara--Santa Barbara The proposed project would remove the existing St. Francis Hospital complex, including the main hospital, convent, central plant, and other ancillary structures, totaling approximately 189,000 square feet, and replace them with 115 residential condominiums that would cover 5.94 acres of the 7.39 acre site. Within the remaining 1.45 acres, the existing elderly care facility, Villa Riviera, would remain, but the parcel containing it would be adjusted to a size of approximately 31,500 square feet. The remaining lands zoned R-2, Two Family Residential, would be re-configured into three lots of approximately 10,500 square feet each and the two existing residences on these R-2 parcels would be demolished. The R-2 lots have the potential for two residences on each lot, for a total of six residences, no development is proposed at this time. Parking for the project would be accordance with zoning parking requirements. A total of 11 spaces would continue to be provided for Villa Riviera and 255 parking spaces for the 115 proposed condominium units. Vehicular access to the three reconfigured R-2 parcels would be directly from Grand Avenue. Primary vehicular access to Villa Riviera and to guest parking for this facility would continue to be provided from an existing private driveway connecting to the terminus of Arrellaga Street; existing secondary access to the facility from Grand Avenue would also be maintained. Internal vehicular circulation for the new residential development would be provided by a system of private drives and public roads connecting to Micheltorena, California and Arrellaga Streets. Direct vehicular access to some of the parking structures on the site would also be provided from Micheltorena and California Streets.	EIR	09/07/2005
2004111132	City of San Bernardino General Plan Update and Associated Specific Plans EIR San Bernardino, City of Highland, Colton, Loma Linda, Redlands, Rialto--San Bernardino The proposed project consists of a comprehensive update to the City's General Plan. As part of the GP update the City is processing two specific plans: Arrowhead Springs Specific Plan and the University District Specific Plan.	EIR	09/07/2005
2004051138	Monterey Bay Sea Floor Cabled Observatory California State Lands Commission --Monterey Place 51 kilometers of fiber optic cable and place scientific nodes on the ocean floor within Monterey Bay and the Pacific Ocean.	FIN	
2005071119	New Middle School (Marion Howard) Pixley Union School District --Tulare The PUSD would construct and operate the new middle school campus, with a planned enrollment of 300 students. This District, which is acquiring ownership of	MND	08/23/2005

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	the property, is proposing to develop the new campus with classrooms, offices, cafeteria, athletic fields, outdoor areas and parking.		
1999032052	Montalcino At Napa Golf Course Napa County Napa--Napa Proposal to construct an 18-hole champion golf course which utilizes recycled water on approximately 266 acres located immediately east of the Napa Sanitation District Sewage Treatment Facility. The project will be located on district property and is adjacent to the previously approved Montalcino at Napa Resort Hotel project. This golf course will serve the approved, but not yet constructed resort development.	NOP	08/23/2005
2005071114	City of Santa Maria/Nipomo Community Services District Waterline Intertie Nipomo Community Services District Santa Maria--Los Angeles, San Luis Obispo The proposed project involves the construction of a pipeline connection from the City of Santa Maria water distribution system across the Santa Maria River to the existing distribution system within the Nipomo Community Services District. Two methods are proposed to traverse the Santa Maria River with the proposed waterline intertie, either through horizontal directional drilling or by attaching the pipeline to the Highway 101 Bridge. The proposed project also involves the provision of other infrastructure facilities including storage tanks, pump stations and valves as well as metering, electrical and communications equipment.	NOP	08/23/2005
2005071115	Bar VP Dairy Establishment (PSP 04-118) and John VanderPoel Dairy Expansion (PSP 00-077) Tulare County Resource Management Agency --Tulare Special Use Permit (PSP 04-118) and a permit by the California Regional Water Quality Control Board, to establish a new dairy to accommodate a maximum of 3,200 Holstein milk cows and support stock for a total of 5,239 animal units in a facility covering approximately 154 acres of the 1,071-acre project site. Special Use Permit (PSP 00-044) both to expand an existing dairy to accommodate 5,867 total animal units (4,600 milk cows and support stock) constituting a net increase of 367 animal units, but an increase of 1,200 milk cows. The proposed expansion will add 30 acres to the existing facility for a total of 210 acres with 1,350 net farmable acres.	NOP	08/23/2005
2005072141	Hanna Ranch Commercial Project Novato, City of Novato--Marin The proposed project includes the development of approximately 135,000 square feet of retail space in 10 buildings, including two major anchor space of approximately 28,000 square feet each and the remaining eight buildings ranging from 6,000 to 14,000 square feet in area, 642 parking spaces, and site landscaping. One public access will be provided to the site from Rowland Boulevard at the north of the project site, and an emergency vehicle access will be provided at the south end of the site.	NOP	08/23/2005

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2005071116	<p>03-329 / PM 060464 Los Angeles County Department of Regional Planning Unincorporated--Los Angeles</p> <p>The proposed project is a request for a Tentative Parcel Map to allow for the creation of 56 single-family residential lots ranging in size from 1.01 gross acres to 3.56 acres. Septic systems are proposed for each lot for sewage disposal. Infrastructure for public water septic will be constructed; annexation to Los Angeles County Waterworks District 37 is proposed. Cedral Street, Eager Road, and Antelope Woods Road are currently dirt roads. Street paving and associated road improvements are proposed as part of the project (see tract map for street improvements boundaries). Private interior streets with ingress and egress on to Cedral Street and Eager Road will be constructed to serve the proposed residences. Antelope Woods Road will be constructed as a public street be extended directly to Crown Valley Road to the east. A six foot sound wall will be constructed along a portion of the Antelope Valley Freeway public right-of-way. A twenty foot wide equestrian easement is also proposed immediately south of the freeway right-of-way. An estimated 50,000 to 100,000 cubic yards of grading will be balanced on site.</p>	Neg	08/23/2005
2005071118	<p>EA SD 2-03; Conditional Use Permit No. 11, Map No. 126 Kern County Planning Department --Kern</p> <p>A Conditional Use Permit to allow the expansion of a vested surface mining operation and development of a reclamation plan on two parcels totaling 115.83 acres in accordance with the Surface Mining and Reclamation Act of 1975. Request is to expand a pre-1950, vested mining operation which acres and address all surface disturbance associated with the existing mine and expansion of the mining operation onto the remainder of the vested mining area. Material to be mined would continue to be sand and gravel. The mine would operate generally during daylight hours, 5 days per week, 1 shift per day, year round except during periods of inclement weather. The maximum number of employees on-site at any time would be eight. The project proponent estimates that approximately 60,000 cubic yards of material would be removed per year and that a total of 3,000,000 cubic yards of material, under the current proposal, will have been produced by the mine upon it's anticipated closure in the year 2026. Maximum overall depth of excavation would be increased from an original depth of 90 feet +/- to an approximate depth of 200 feet. No change in final pit slopes are being contemplated. Pit slopes would remain at 2:1 (horizontal: vertical). Water supply for mining and domestic consumption would continue to be via an on-site water well while sewage disposal would be by septic tank. Access would continue to be off Neumarkel Road via Bena Road.</p>	Neg	08/23/2005
2005072140	<p>Lathrop Irrigation District Annexation San Joaquin County Lathrop--San Joaquin</p> <p>The annexation of 4,678.32 acres to the Lathrop Irrigation District in order to provide electricity, potable water, irrigation water, sewer services and telecommunications.</p>	Neg	08/23/2005

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2005072142	Ron and Heather Wilson Certificate of Correction (COR 05-01) Butte County Paradise--Butte Certificate of Correction to an approved Parcel Map to move the location of a residence subject to deer herd constraints.	Neg	08/23/2005
2005072143	Biofiltration Wetland Project - Soquel Creek Lagoon (Application #05-031) Capitola, City of Capitola--Santa Cruz The proposed project is a biofiltration wetland intended to assist with water quality improvements in the Soquel Creek Lagoon during the summer months when a berm is placed below the mouth of Soquel Creek to create a swimming lagoon. The filtering system works by pumping water from a waterbody (in this case the Soquel Creek Lagoon) and circulating it through a series of perforated pipes overlain by a gravel bed and planted with wetland vegetation. An overflow allows circulated water to return to the lagoon.	Neg	08/23/2005
1999071116	Resurrection Cemetery Mortuary and Maintenance Facility - CUP 12-72, Modification 1-04 Montebello, City of Montebello--Los Angeles The proposal is a modification to an existing Conditional Use Permit to allow the construction and operation of a new approximately 31,954 square foot mortuary and approximately 7,290 square foot maintenance building at an existing cemetery. The proposal also includes an expansion of the use onto a portion of the SCE property to the south of the site accomodating a maintenance yard and building, and an off-street parking lot on property located in the R-A zone and addressed at 966 Potrero Grande Drive, City of Montebello.	NOD	
2000062030	Revised Basin Management Plan Pajaro Valley Water Management Agency Watsonville--Monterey, Santa Cruz The Pajaro Valley Water Management Agency (PVWMA) has proposed to implement Basin Management Plan Projects (the Project) to develop new water supplies to the Pajaro Valley Basin in Santa Cruz, Monterey and San Benito Counties. The project is comprised of three components: the Import Pipeline, Recycled Water Facility, and Integrated Coastal Distribution System. This document will only represent 24 crossings for the Integrated Coastal Distribution System (ICDS) and 5 crossings for the Import Pipeline. The project includes pump stations, turnouts, wells, and pipeline that will primarily follow farm roads needed to provide complete irrigation to 10,000 acres (gross), or 8,500 acres (net). The proposed ICDS contains a total of 165,670 linear feet of pipeline and is divided into two service areas: Santa Cruz and Monterey. The construction corridor at the Pajaro River crossing will be 30 feet wide and 40 feet wide at the stream crossings. Most of the crossings in the ICDS alignment will be done by open-trench cut with the possibility of jack-and-bore or micro-tunnel at several of the crossings. The Pajaro River will be crossed by jack-and-bore or micro-tunnel. McClusky Slough, if that route is chosen, will also be crossed by jack-and-bore or micro-tunnel. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2003-0170-3 pursuant to Section 1602 of the Fish and Game Code to the project operator, Charles McNiesh / Pajaro Valley Water Management Agency.	NOD	

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2004091002	Orchard Villas Annexation and Subdivision Soledad, City of Soledad--Monterey The project includes annexation of the parcels to the City of Soledad, rezoning, a use permit, and plans to subdivide the project site into 177 new single-family residential lots with one remainder lot.	NOD	
2004121090	Laguna Canyon Dam and Reservoir Removal Irvine, City of Irvine--Orange The proposed project would involve the removal of the Laguna Canyon Dam and Reservoir which are no longer required for agricultural purposes. An open channel drainage would be re-established to allow continued conveyance of storm water flow through the project site from the southern end of the reservoir north an existing drainage culvert at SR-133. The earth material excavated from the dam and reservoir would be placed in temporary stockpiles in the northern portion of the project site. The project would not involve development of any structures or uses that would involve human occupation.	NOD	
2005031060	Water Development Project at Ayers Acres Running Springs Water District --San Bernardino Drilling of vertical and horizontal wells and installation of access roads, waterlines and appurtenances.	NOD	
2005041173	2004 Regional Bicycle Transportation Plan General Plan Amendment Madera, City of Madera--Madera Adoption of the Regional Bicycle Transportation Plan as a component of the Madera County Regional Transportation Plan (RTP) 2004 Update. The Plan is consistent with the City of Madera General Plan and reflects the provisions of the adjoining jurisdictions as contained in the Fresno, Mariposa, and Merced Regional Transportation Plans. The Regional Plan outlines the development of a continuous network of bicycle facilities that when completed will enable bicycling to become a viable mode of transportation in the City of Madera and is consistent with the Valley wide programs to limit single occupant motor vehicle travel. The Plan is a mandatory update of the previous plan relative to land use, growth and population, completed projects, and priorities for future projects. This update will enable the City to continue qualifying for grant applications to construct new trails.	NOD	
2005041174	W. Cleveland Ave. Linear Park & Neighborhood Pathway Madera, City of Madera--Madera The West Cleveland Avenue Airport Approach Zone Linear Park and Neighborhood Pathway Project is to be located along the south of West Cleveland Avenue between north Granada Drive and Glade Avenue within the City's Runway Protection Zone. The project will include the following design components: 2,400 linear feet of park area; shaded walking and biking path with resting area; signed milestones for distance gauging and information on plant material and water usage; shade trees roughly planted 25' to 30' on center; a pathway will be constructed of cast in place concrete with some accent paving; trash receptacles and drinking fountains.	NOD	

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2005052118	Rivers Tentative Parcel Map #4774 West Sacramento, City of West Sacramento--Yolo Approval of a Tentative Parcel Map to subdivide 11.88 acres into a 0.55 acre parcel, a 0.82 acre parcel, a 1.07 acre parcel, and a 9.42 acre parcel.	NOD	
2005062031	La Vista Development Hayward, City of Hayward--Alameda Subdivision of 162 acres to develop 179 single-family lots and a 30-acre community park and possible community center. The project also entails amendments to the City's General Plan Land Use designations and Zone/Prezoning designations.	NOD	
2005062085	Lichau Creek Channel Maintenance Project Southern Sonoma County Resource Conservation District --Sonoma Clearing of non-native vegetation and planting of native vegetation along 4,500 foot reach.	NOD	
2005079049	Vesting Tentative Subdivision Map #5491 - 63 Units Mendota, City of Mendota--Fresno Development of 63 Single-Family Residential units on 14.24 acres of land to be annexed into the City of Mendota.	NOD	
2005079050	Borkman, Clevenger, Pahler Parcel Map Solvang, City of Solvang--Santa Barbara To divide one 1.2 acre parcel into three parcels of 20,623 s.f. gross / 18,033 s.f. net (Proposed Parcel 1), 14,465 s.f. gross / 12,065 s.f. net (Proposed Parcel 2), and 17,678 s.f. gross / 11,178 s.f. net (Proposed Parcel 3), in the DR-20 Zone District. Development Plan request to develop Proposed Parcel 2 with a 2,459 s.f. single-family dwelling with attached two-car garage, Proposed Parcel 3 with a 2,794 s.f. single-family dwelling with attached two-car garage, and maintain the existing single-family dwelling and detached two-car garage on Proposed Parcel 1, for a total of three dwellings. A variance request to reduce the front yard setback from the required 20' from the right-of-way to 15' from the right-of-way due to creek constraints at the rear of the property.	NOD	
2005079051	General Plan Amendment / Zone Change 2005-02, Tentative Tract Map No. 6495; Annexation to the City of McFarland (Proposed Annexation No. 11), Cancellation of Wi McFarland, City of McFarland--Kern 1. Amendment of the McFarland General Plan from Agriculture to Low Density Residential. 2. Rezoning of the site to the R-1 district (single family residential - 6,000 square foot minimum lot size). 3. Tentative Tract Map No. 6495 proposing 321 single family units and a 4.1 acre ponding basin/park. 4. Annexation to the City of McFarland. 5. Cancellation of Williamson Act Contract on 71.5 acres.	NOD	

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2005079052	Development of 55,425 Square Feet of Self Storage on Approximately 3.08 Acres of Land Zoned M / I (Manufacturing Industrial) Adelanto, City of Adelanto--San Bernardino The development of 55,425 square feet of self storage on approximately 3.08 acres of land zoned M / I (Manufacturing Industrial).	NOD	
2005079053	Sign Ordinance Amendments, Z-2003-001, E-2004-003 Santa Maria, City of Santa Maria--Santa Barbara The proposed project is a Zoning Text amendment that completely revises portions of Chapters 2 and 34 of Title 12 of the Municipal Code relating to sign regulations. The full text of the proposed amendments are available for review at the Community Development Department and are hereby incorporated by reference into this initial study.	NOD	
2005079054	Streambed Alteration Agreement 1600-2005-0176-3 / THP 1-05-021 MEN Fish & Game #3 --Mendocino The applicant proposes two activities: installation of a culvert in a Class II watercourse and the repair, use, and diversion of water from an existing pond. Both projects are located in Bear Pen Creek watershed, along tributaries to the South Fork Eel River in Mendocino County, Piercy USGS quadrangle, Section 18, T24N, R17W. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0176-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Mr. Chris Hayter, Campbell Timberland Management, LLC.	NOD	
2005078335	Fallen Tree Removal - Reservoir Flats / Islay Creek Parks and Recreation, Department of --San Luis Obispo Remove fallen tree and brush back overgrown vegetation on the existing footprint on the Reservoir Flats / Islay Creek Road connector trail to allow safe pedestrian and equestrian passage. All work will be in accordance with recommended methodologies in the State Parks Trail Handbook. The existing trail crosses Islay Creek; however, no work will occur within the creek. Work will be completed by Department staff and state park volunteers.	NOE	
2005078336	Winovich Property / Henry Coe State Park Acquisition General Services, Department of Unincorporated--Santa Clara, Stanislaus The proposed project consists of an acquisition of approximately 530.75 acres of primarily undeveloped agricultural/ranch land located within the Upper San Antonio Valley in an unincorporated area of Santa Clara and Stanislaus Counties. The acquisition of the five parcels would be an addition to the Henry Coe State Park. The project will transfer the ownership of land to the California Department of Parks and Recreation to ensure preservation of open space, and the natural environment.	NOE	
2005078337	Minor Master Plan Revision California State University, Sacramento Sacramento--Sacramento The minor plan revision reconfigures 3 future buildings: Recreation Wellness Center, Eventy Center and Paarking Structure IV. A field house replacement building is also added to the master plan; the existing field house will be demolished as part of the future construction of the Recreation Wellness Center.	NOE	

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	The buildings are located in a manner that is consistent with the Campus Master Plan for the California State University, Sacramento located in Sacramento California.		
2005078338	Mitigating Pesticide Runoff in Urbanized Environments University of California, Davis Irvine--Orange The proposed project is to construct three parallel landscape demonstration exhibits to simulate three alternative household landscapes. The project includes installation of three 576 square foot storage buildings (24' x 24' each for a total of 1,728 square feet) to store equipment, house irrigation controls, and demonstration exhibits located on approximately 0.28 acres of land. Each setting will demonstrate and be monitored for runoff and water conservation of different degrees of Management Practice (MP) implementation. One of the landscapes will include no MP implementation and shall serve as the "traditional" control; the second will include both structural and non-structural MPs for retrofitting landscapes; and the third will demonstrate a newly installed "sustainable landscape" utilizing structural and non-structural MPs. Educational opportunities will be provided to Orange County landscape professionals, homeowners, and developers through hands-on workshops, tours and seminars focusing on specific topics related to integrated pest management, irrigation management, and runoff mitigation.	NOE	
2005078339	Bridge Replacement Fish & Game #2 --Butte Repair of an existing bridge.	NOE	
2005078340	SDP 04-14 / PUD 04-16 - Beachwalk Carlsbad, City of Carlsbad--San Diego Approval of a Site Development Plan and Planned Unit Development permit to allow for the construction of two single family residences on 0.17 acres.	NOE	
2005078341	PCD 05-02 - 1212 Oak Avenue Carlsbad, City of Carlsbad--San Diego Approval of a Planning Commission Determination to allow two panhandle lots as part of a four lot minor subdivision on 1.1 acres.	NOE	
2005078342	CUP 05-02 - Verizon Wireless Facility Carlsbad, City of Carlsbad--San Diego Installation of an unmanned Wireless Communication Facility.	NOE	
2005078343	CUP 00-22 (x1) - Rancho La Costa Village Drive-Thru Pharmacy Carlsbad, City of Carlsbad--San Diego Conditional Use Permit for a drive-thru pharmacy.	NOE	
2005078344	CUP 95-07x2 - SDG&E Communication Facility Carlsbad, City of Carlsbad--San Diego Extension to allow the continued operation of a wireless telecommunication facility.	NOE	

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2005078345	CUP 05-05 - La Costa Canyon Park Carlsbad, City of Carlsbad--San Diego A conditional use permit for an existing city park. No improvements or changes to the park are proposed as part of the permit.	NOE	
2005078346	Agreement R4-2004-0124 - Chevron Texaco Kern Rive Oil Field Well Abandonment Project Fish & Game #4 --Kern The project consists of: (a) abandonment of fourteen oil wells, using standard procedures, (b) installation of one temperature observation well, and (c) removal of a water diversion structure which is no longer in use. Abandonment activities for thirteen of the fourteen oil wells and the installation of the temperature observation well will be completed in dry conditions, within the riparian zone of the Kern River. Abandonment of one well, which is located directly adjacent to the Kern River bank, work activities will be separated from the Kern River with a berm to avoid discharge of wellbore flushing water into the river. Removal of the water diversion will necessitate the placement of a wall of sandbags between the diversion structure and the river to prevent discharge of soil or backfilling materials into the river. Following work activities, disturbed areas will be recontoured and revegetation. Revegetated areas will be monitored for success.	NOE	
2005078347	03-But-70, EA 03-0E6700, Concrete Median Barrier Caltrans #3 Oroville--Butte Construct a concrete median barrier to reduce cross-median vehicle collisions. Pave shoulders and upgrade drainage. Remove and pave flush gore areas at ramps.	NOE	
2005078348	McClellan High School Modernization Center Joint Unified School District --Sacramento Modernization of McClellan High School	NOE	
2005078349	Dudley Elementary School Modernization Center Joint Unified School District --Sacramento Modernization of Dudley Elementary School.	NOE	
2005078350	Antelope View Charter School Modernization Center Joint Unified School District --Sacramento Modernization of Antelope View Charter School.	NOE	
2005078351	Spinelli Elementary School Modernization Center Joint Unified School District --Sacramento Modernization of Spinelli Elementary School.	NOE	
2005078352	Eagle City Expansion Oakley, City of Oakley--Contra Costa The proposed project is to expand the existing mobile home park by ten spaces and provide a storage area for residents.	NOE	

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2005078353	"E & M" 57 (030-21662) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078354	"E & M" 56 (030-21661) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078355	"E & M" 55 (030-21660) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078356	"E & M" 54 (030-21659) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078357	Well No 428-23R (030-27952) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078358	Well No 474-27R (030-27953) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078359	Well No 415X-27R (030-27954) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078360	Well No. 935C-29 (030-27957) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078361	Well No. 945C-29 (030-27958) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078362	Well No. 935P-29 (030-27964) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078363	Well No. 935Z-29 (030-27965) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078364	Well No. 535CR-29 (030-27960) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078365	Well No. 535C1-29 (030-27959) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078366	"Reardon" D-02 (030-27950) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078367	"Reardon" D-03 (030-27951) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078368	Well No. 545A-29 (030-27956) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078369	Well No. 935E-29 (030-27961) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078370	Well No. 935J-29 (030-27962) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078371	Well No. 545LR-29 (030-27963) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078372	"Enron-United" T-U16-2 (030-27739) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078373	"Enron-United" T-U15A-2 (030-27740) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078374	"Enron-United" T-V15-2 (030-27741) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078375	"Enron-United" T-W15-2 (030-27742) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078376	"Enron-United" T-W16-2 (030-27743) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078377	Well No 44WD-27R (030-27986) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078378	Well No 75WD-27R (030-27987) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078379	Well No 76WD-27R (030-27988) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	

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2005078380	Well No 86WD-27R (030-27989) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078381	Well No. 54WD-27R (030-27985) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078382	"Santa Fe Energy KCL-10" TO-4 (030-27984) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078383	"Kern Co Land Co." TO-635 (030-27983) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078384	"Kern Co Land Co."635R (030-27981) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078385	"Kern Co Land Co." 637R (030-27982) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078386	"Orchard" SB4-7 (030-27990) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078387	"Orchard" SB5-7 (030-27991) Conservation, Department of --Kern Drill a development well within the administration boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078388	"Orchard" SB6-7 (030-27992) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	

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2005078389	"Orchard" SB7-7 (030-27993) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078390	"Orchard" SB8-7 (030-27994) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078391	"Orchard" SB24-7 (030-27995) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078392	"Orchard" SB25-7 (030-27996) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078394	Well No 64-35R (030-28007) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078395	Well No 53-35R (030-28008) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078396	Well No 18-35R (030-28009) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	

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2005074002	Otay Water District Phase II and III Recycled Water CIP Projects U.S. Bureau of Reclamation San Diego, Chula Vista--San Diego The proposed action would provide Federal funding to the Otay Water District over 20 years for recycled water Capital Improvement Projects in the Central Area System and the Otay Mesa System. The project would ultimately install 3 reservoir tanks, 2 pump stations, 33 pipelines and 4 building upgrades, providing 9,219 acre-feet of recycled water per year.	EA	08/29/2005
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2003122014	University District Specific Plan Rohnert Park, City of Rohnert Park--Sonoma The project is the University District Specific Plan and Annexation, a 297 acre site that is contiguous to the City's easterly boundaries, north of Sonoma State University (SSU), and within the City's LAFCO-approved Sphere of Influence. The project is proposed to include 25 estate residential units, 318 low density residential units, 537 medium density residential units, 630 high density residential units, 100 mixed-use units, up to 250,000 square feet of commercial uses, and a 100-room hotel. The project will also include the annexation of the properties to the City of Rohnert Park.	EIR	09/08/2005
2000011093	Glen Helen Specific Plan San Bernardino County Land Use Services Department Devore--San Bernardino Specific Plan for approximately 3,398 acres of public and private land, including park, recreation, open space, institutional, commercial and residential land uses.	FIN	
2000112046	Cascade Canyon and White Hill Open Space Preserves Management Plan Marin County Fairfax--Marin The Marin County Open Space District prepared a draft Open Space Management Plan that covers biodiversity, fire management access, trails, uses, signs and information, enforcement, monitoring, and implementation.	FIN	
2005014002	Clean Water Act Compliance at the South Bay International Wastewater Treatment Plant International Boundary and Water Commission --San Diego The United States Section of the International Boundary and Water Commission (USIBWC) proposes to implement modifications to the South Bay International Wastewater Treatment Plant (SBIWTP) that would enable the facility to comply with the Clean Water Act and provisions of its National Pollutant Discharge Elimination System (NPDES) permit. The Draft Supplemental EIS evaluates alternatives for treatment of sewage flows from Tijuana, Mexico that cross into the U.S. along the U.S. border in San Diego County. The USIBWC is evaluating options for providing secondary treatment at the SBIWTP; or for another entity, either private or public, to provide secondary treatment, or by some other means.	FIN	
2004092101	Point Richmond Shores (Terminal One) City File # 1101112 Richmond, City of Richmond--Contra Costa Toll Brothers, Inc., project sponsor recently prepared and filed revisions to the proposed Point Richmond Shores project. The revised project proposes a number of changes to the site plan in response to comments from agencies and the public. The revised project proposes the development of: (a) up to 330 market-rate residential condominium units contained in two, 5-story buildings constructed over a single parking structure; and (b) a public park at the southwest end of the property, which would include a 12-foot wide continuous Bay Trail and pier improvements. The residential street serving the development has been reconfigured to run along and parallel to the shoreline and along the eastern property boundary. Buildings have been relocated to be placed on the inland side of the reconfigured residential street and outside the 100-foot-wide shoreline band that is subject to the jurisdiction of the Bay Conservation and Development	NOP	08/24/2005

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	Commission (BCDC).		
2004101032	Master Drainage Maintenance Program San Diego, City of San Diego--San Diego Site Development Permit and Coastal Development Permit to establish a program to systematically maintain concrete and earthen bottom drainage segments City-wide. The project would have three objectives: 1) Establish a program to maintain, repair, and replace over 70,000 jurisdictional drainage structures, including but not limited to, ditches, pipes, headwalls, curb inlets and outlets, detention and sedimentation basins, and manholes, in a systematic and comprehensive manner. 2) Recognizing a significant number of drainage structures contain wetlands or other environmentally sensitive habitat; identify the most efficient and environmentally sensitive means to implement the program. 3) Obtain all appropriate permits, authorizations, agreements, and clearances from other local, state, and federal regulatory agencies to implement the proposed program.	NOP	08/24/2005
2005071122	Hollywood Tower Terrace Los Angeles, City of --Los Angeles Tentative Tract Map, Conditional Use Permit (public parking in the R3 zone), Zoning Variances (height, density), Site Plan Review Findings, Street Vacation (Vista Del Mar Avenue), demolition permit and other applicable administrative and discretionary permits such as haul route, grading, and building permits to allow the construction of a 126-unit condominium facility (5 levels above grade) on a 1.16 acres site across the street from the Hollywood Tower in the R3-1 zone. The project would echo the design and color scheme of the Franklin. In addition to the provided setbacks, the project would provide 13,566 square feet of open space, exceeding applicable City requirements. The proposed project includes an affordable housing component of 6 units and 57 public parking spaces for community use. The height of the proposed structure would be approximately 75 feet. A total of 406 parking spaces is proposed, which includes 306 spaces to meet residential on-site parking requirements and 27 parking spaces for the Hollywood Tower building. Parking accommodations would be provided in a four-level subterranean parking structure.	NOP	08/24/2005
2005071121	Boronda Manor Subdivision Monterey County Planning and Building Inspection Salinas--Monterey Subdivision of a 1.46 acre parcel into 6 lots for residential purposes. Consistent with Boronda Area Land Use Plan and in conformance with Medium density residential MDR / 4 units / acre, Zoning.	Neg	08/24/2005
2005071123	Conditional Use Permit 2004-187 Big Bear Lake, City of Big Bear Lake--San Bernardino The project is a three-phased development for installation of permanent improvements on the property for commercial recreation purposes including continuation of the snow play use, construction of a ticket and restroom building, paving of the existing 250-space parking lot, installation of water holding tanks, grading, and possible construction of an indoor community pool or similar indoor recreational facility.	Neg	08/24/2005

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2004102035	Roseville Water Treatment Plant Expansion to 100 Million Gallons Per Day Roseville, City of Roseville--Placer This SEIR addresses the proposed expansion of the City of Roseville's Water Treatment Plant from 60 to 100 MGD and related facilities, including an off-site water quality monitoring station. The proposed expansion includes two new flocculation and sedimentation basins, four new filters, a new clearwell structure with backwash pumps, a sludge thickener, two new washwater basins, and other related facilities.	SIR	09/08/2005
1998064001	State Route 22 West Orange County Connection Project Caltrans Los Alamitos, Seal Beach, Garden Grove, Westminster, ...--Orange SAA # 1600-2003-5167-R5 Alter the streambed and bank by constructing new high occupancy vehicle (HOV) lanes in both directions and also by constructing continuous auxiliary lanes in both directions between Beach Blvd. and the Interstate 5 freeway. The proposed project is located within the Caltrans right-of-way of SR 22 and crosses two jurisdictional streams.	NOD	
2001091149	Water / Wastewater Directional Drilling - ER-9927-A (Recirculation to Protect Against Staleness) Lompoc, City of Lompoc--Santa Barbara The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number R5-2002-0048 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Stacy Lawson. The applicant proposes to Directional drill/bore two pipeline under the Santa Ynez River to install a water line and a sewer line.	NOD	
2002091081	Vesting Tentative Tract Map 53425 Santa Clarita, City of Santa Clarita--Los Angeles CDFG is executing a Lake and Streambed Alteration Agreement for the project, which includes the altering of seven of the eight drainages within VTTM 53425 for a total of 2.09 acres within streambed alteration agreement 1600-2004-0570-R5. One of the drainages is impacted for the purpose of restoration/mitigation for the project.	NOD	
2003041075	Conditional Use Permit No. 3252, Revised Permit No. 2 Riverside County Planning Department --Riverside Expanding an existing non-permitted site from 6 acres to 25 acres, including a chipping & grinding operation for green and wind waste, an outdoor recycling processing facility for metal and white goods, development of two equipment storage/maintenance buildings (5,000 square foot building and a 10,000 square foot building) with an outdoor heavy equipment storage area. The project would operate 7 days per week, except major holidays, from 7:00 am to 5:00 pm and Sundays, from 8:00 am to 4:00 pm.	NOD	
2004111151	Facilities Master Plan for Santiago Canyon College Rancho Santiago Community College District Orange--Orange Implementation of the FMP will include construction of additional buildings, parking areas, and sports facilities on existing campus property and renovation of existing campus facilities. The plan focuses on facilities that support campus instruction and	NOD	

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	related activities. A majority of the size will be developed with parking areas and sports fields, and development of approximately 200,000 additional square feet of building space, for a total of 318,500 square feet on site.		
2004121038	Lone Tree Road Bridge Replacement Project San Benito County Hollister--San Benito Replace the existing 4.9 meters (m)/16 feet (ft) wide and 9.4 m (30.8 ft) long Lone Tret Road Bridge over Arroyo dos Picachos Creek. The new structure will be a slab type bridge constructed using a precast concrete construction method. The bridge length will be at least 20.1 m (66 ft) long toaccommodate the shifted alignment and larger skew angle across the creek. The foundations for this type of bridge generally consists of concrete or steel piles under diaphragm-type abutments.	NOD	
2005011002	Ramona Disposal Service, P96-017W3, Log No. 98-09-017A San Diego County Department of Planning and Land Use --San Diego Increasing peak daily tonnage from 370 tons to a peak daily tonnage of 700 tons and increasing the number of vehicles entering the site on a daily basis from 197 vehicles to 220 vehicles. The total permitted area and the area permitted for material recovery, transfer and processing will not change.	NOD	
2005011009	Long-Term Renewal Contract between the U.S. and City of Fresno for Project Water Service from Friant Division Fresno, City of Fresno--Fresno The City of Fresno proposes to enter a long-term renewal contract with the U.S. for project water service from the Friant Division of the Central Valley Project for up to 60,000-acre feet per year of Friant Class 1 water for municipal and industrial purposes to 40 years. The project will replace an existing contract for 60,000 acre-feet per year of Class 1 water from January 12, 1961 to March 1, 2006.	NOD	
2005021040	Lake Gregory Walkway Project San Bernardino County --San Bernardino The County proposes to construct a multi-purpose trail adjacent to the roadway encircling Lake Gregory which is located in the San Bernardino Mountains within the unincorporated community of Crestline. The proposed project will provide an enhanced trail system for use by pedestrians and bicyclists at the Lake Gregory Recreational Park. The trail will provide a continuous loop that encircles the park and allows non-motorized travel among the various recreational activities at the lake. The trail is designed to be handicap accessible and will also provide users access to the lake through the trail down access points at various points around the lake.	NOD	
2005042089	Men 128 / 253 Culvert Rehabilitation Draft Environmental Document Caltrans #3 Booneville, Ukiah--Mendocino Caltrans is proposing to rehabilitate or replace deteriorated culverts and appurtenant structures at 270 locations on SR 128 and 253 in Mendocino County. There are 213 of these culverts crossing SR 128 and 57 of the culverts cross SR 253 from the 128/253 junction to the south end of Ukiah. Trenchless technologies or jacking methods may be utilized to replace the existing culverts at some locations. Other proposed work includes replacing or adding downdrains, overside	NOD	

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	drains, anchor assemblies, rock energy dissipaters, and concrete headwalls/endwalls. Replacement of non-standard drainage inlets with standard drainage inlets will also be completed at appropriate locations. Ditch grading of the existing channels will be needed to provide for positive and uninterrupted flows. Erosion control will be implemented around culverts where the ground is disturbed.		
2005052089	Rodoni Coastal Development / Conditional Use Permits for Restoration of the Lower Reaches of Rocky Creek (CDP-04-92/CUP-04-32) Humboldt County Community Development Services --Humboldt The Project proposed the enhancement and expansion of estuarine and freshwater habitats in the lower most mile of Rocky Gulch. SSA #05-0037	NOD	
2005061102	Southeast Water Reliability Project, Phase II Central Basin Municipal Water District Montebello, Los Angeles, City of, Commerce, Vernon--Los Angeles The proposed project is a local recycled water distribution system that would offset the imported potable water supplies from the State Water Project. The Southeast Water Reliability Project, Phase II (SWRP-11) will start in the City of Montebello at Lincoln Avenue and Hay Street and end in the City of Vernon. In combination with Phase I of the SWRP, SWRP-11 will ultimately serve 100 total potential public and private entity sites along the pipeline, with over 5,600 acre-feet per year (AFY) of recycled water combined. Phase II along will serve approximately 4,800 acre-feet per year of recycled water to sites in the cities of Commerce, (East) Los Angeles, and Vernon. The 4,800 AFY of recycled water offsets enough potable water for approximately 9,600 families every year.	NOD	
2005071120	Surcharge for Diversion of Non-Contract Waste Orange County Irvine, Brea, San Juan Capistrano--Orange The proposed project would add a surcharge at all three Orange County landfills for the disposal of non-contract/self-haul wastes. The purpose of the project is to encourage businesses to transport self-haul wastes to existing recycling facilities in Orange County, and thereby increase recycling and conserve landfill space.	NOE	08/24/2005
2005078393	"Orchard" SB26-7 (030-27997) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas Field. The well will be compatible with existing land use.	NOE	
2005078397	License to Operate and Maintain Seismographic Stations at LADWP Sites Conservation, Department of --Inyo, Mono Blanket permit to operate and maintain strong motion seismographic stations for surface equipment to provide information on earthquake shaking. Data will be used in improving future earthquake engineering design and construction of safer structures.	NOE	
2005078398	Repair of Deer Creek Debris Basin Access Road San Bernardino County Land Use Services Department Rancho Cucamonga--San Bernardino The project consists of pulverizing existing access road, stockpiling pulverized material and overlaying it with 6-inches of new asphalt on two sections of the access road for a distance of 2,240 feet and 1,100 feet respectively.	NOE	

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2005078399	2005-70 Conditional Use Permit for Foothill Fire Protection District Calaveras County Planning Department --Calaveras The applicant is constructing a fire station complex with space allocated for community meetings.	NOE	
2005078400	Planned Development Permit (#2005-87) Calaveras County Planning Department Murphys--Calaveras Issue a Planned Development Permit to allow the construction of a two-story, single family residence on an existing lot, zoned R3-PD (Multi-Family Residential - Planned Development). The proposed design meets or exceeds all applicable Calaveras County development and site preparation standards. The Forest Meadows Owners Association has approved the proposed lot development and design plans. Temporary erosion control measures will be used during construction to prevent siltation into Forest Meadows Golf Course Lake.	NOE	
2005078401	Planned Development Permit (#2005-53) Calaveras County Planning Department Murphys--Calaveras Issue a Planned Development Permit to allow the construction of a two-story, single family residence on an existing lot, zoned R3-PD (Multi-Family Residential - Planned Development). The proposed design meets or exceeds all applicable Calaveras County development and site preparation standards. The Forest Meadows Owners Association has approved the proposed lot development and design plans.	NOE	
2005078402	Planned Development Permit (#2005-64) Calaveras County Planning Department Murphys--Calaveras Issue a Planned Development Permit to allow the construction of a two-story, single-family residence on an existing lot, zoned R3-PD (Multi-Family Residential - Planned Development). The proposed design meets or exceeds all applicable Calaveras County development and site preparation standards. The Forest Meadows Owners Association has approved the proposed lot development and design standards. The Forest Meadows Owners Association has approved the proposed lot development and design plans. Temporary erosion control measures will be used during construction to prevent siltation into Forest Meadows Golf Course Lake.	NOE	
2005078403	San Joaquin Riparian Habitat, Expansion 13 (Liddell) Fish & Game, Wildlife Conservation Board Fresno--Fresno Acquisition of land for the protection of wildlife habitat and San Joaquin River riparian habitat adjacent to the San Joaquin River Ecological Reserve - Milburn Unit.	NOE	
2005078404	Mount Livermore Trail Fence Installation Parks and Recreation, Department of --Marin The trail accessing the top of Angel Island's Mount Livermore, built in 2002, has T posts strung with cord to discourage off trail impacts. This has been successful but a permanent fence is needed to provide long term protection. This project will install approximately 2000 feet of "Point Lobos" style fence and remove the existing T posts. The fence will consist of 5 foot long anchor rods with eyes, driven 2 feet	NOE	

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	into the soil, spaced 12 feet apart and linked by 3/16 inch galvanized aircraft cable plastic coated to 1/4 inch diameter. This type of fencing is visually unobtrusive and has proven to be very effective in limiting off trail impacts. Only sections of trail with potential for off trail trampling will be fenced.		
2005078405	Weir Modifications, Devil Canyon Powerplant Afterbay Water Resources, Department of, Division of Engineering San Bernardino--San Bernardino The work consists of raising the existing concrete weir by 18 inches. The work is being performed to comply with Division of Safety of Dams (DSOD) requirements pertaining to the first afterbay. If the weir is not raised, making the first afterbay non-jurisdictional, DSOD may restrict the Department's operation of the facility. This would curtail water deliveries and power generation. The work to be performed is located on State Property. Beneficiaries are the people of the State of California.	NOE	
2005078406	Will Rogers S.H.P. Conservation of Iron and Ferrous Metal Artifacts Parks and Recreation, Department of --Los Angeles Iron and ferrous metal blacksmith tools and mule-driven agricultural equipment at Will Rogers State Historic Park will be assessed and conserved. The artifacts will receive non-toxic hand rub cleaning or walnut shell blasting and a protective wax coating. Conservation treatments will adhere to the Secretary of Interior standards.	NOE	
2005078407	Christensen Replacement Bridge Fish and Game Santa Barbara Solvang--Santa Barbara Removal of the failed culvert bridge, and construction of a new span bridge. SAA# 1600-2005-0409-R5	NOE	
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2005071129	Wildomar Channel, Stage 5 Flood Control Improvements Project Riverside County Flood Control and Water Conservation Wildomar--Riverside The proposed project is the construction and maintenance of a concrete-lined channel capable of conveying 100-year storm flows in the Stage 5 section of the Wildomar Channel per the adopted master drainage plan. The Stage 5 section of the channel is currently an earthen channel connected upstream and downstream to concrete-lined channels. The project is proposed for the protection of public safety by constructing a channel with sufficient capacity to convey the estimated 100-year peak discharge and prevent flooding of existing development in the area adjacent to the existing channel.	MND	08/25/2005
2005071134	Tentative Map Tract No. 31957; Lake Elsinore Highlands; MND 2005-06 Lake Elsinore, City of Lake Elsinore--Riverside The proposed project consists of the development of 101 single family detached homes on approximately 34.2 acres in the City of Lake Elsinore. The project homes would be a mix of one and two story units, ranging in size from 2,000 to 3,000 square feet, on an average lot size of 7,673 feet. Entry into the project site	MND	08/25/2005

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	would be provided off Lincoln Street, Mountain Street, and Running Deer Road. Lincoln Street is a secondary arterial and would be extended through the project site. Due to the seasonal flows from Rice Canyon Wash, Lincoln Street would be designed with a levee separating the wash from the roadway. A multi-use recreational trail would be constructed adjacent to the Lincoln Street extension overlooking the Rice Canyon Wash. An at grade-ramping system will be designed to assure access to homes west of the Wash. Access to the site from Mountain Street would be abandoned prior to project implementation. Other infrastructure improvements anticipated with project implementation include roads, sewer and water conveyance system improvements, and a proposed detention basin in Lot C.		
2005072148	Matthews Coastal Development Permit, Conditional Use Permit and Special Permit (CDP-03-87 / CUP-03-28 / SP-03-99) Humboldt County Community Development Services Trinidad--Humboldt A Conditional Use Permit and Coastal Development Permit for the construction of an approximately 1,600 square foot caretaker's residence, an approximately 500 square foot attached garage, five one-bedroom cabins to be used as transient habitation of between 480 square feet and 528 square feet each and on-site waste disposal system on a Commercial Recreation zoned parcel. The caretaker's residence and one cabin will be situated towards the front of the approximately 3.5 acre parcel and four separate cabins will be situated towards the rear of the property. The height of the caretaker's residence will be approximately 26 feet and the height of the cabins will be about 16 feet.	MND	08/25/2005
2005072150	Use Permit 04-1; Thomes Creek Rock Tehama County Planning Department --Tehama To establish a commercial gravel extraction operation, including crushing and screening, that would extract and process 50,000 cubic yards annually over a 22 year period for a total extraction of 1,075,175 cubic yards.	MND	08/25/2005
2005072154	Eureka High School and Eureka High School Annex Proposed Modernization Project Eureka Union School District Eureka--Humboldt Eureka City Schools has proposed a modernization project at the Eureka High School and adjacent Eureka High School Annex. The multiple benefits of the proposed improved project include: 1. Improve accessibility to facilities through addition of ADA ramps, elevators, and changes to walkways and parking. 2. Improve site safety with seismic retrofits and fire alarm system upgrades. 3. Enhance efficiency and function of existing structures. 4. Provide aesthetic appeal with interior and exterior renovations. 5. Modernize utilities. 6. Improve site drainage. 7. Stabilize hillside.	MND	08/25/2005
2000011025	Newhall Ranch Specific Plan: Long-term Streambed Alteration Agreement and Endangered Species Incidental Take Permit Fish & Game #5 --Los Angeles The Newhall Ranch Specific Plan is located northern Los Angeles County and encompasses about 12,000 acres. The Santa Clara River and State Route 126	NOP	08/25/2005

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	(SR-126) traverse the northern third of the site. The river extends about 5.5 miles across the site. In May 2003, the Los Angeles County Board of Supervisors approved the Specific Plan, which establishes the general plan and zoning designations necessary to develop the site with residential, commercial, mixed use, and open space over the next 20 to 30 years. The Newhall Ranch Specific Plan also includes a Water Reclamation Plant.		
2005072144	Copper Trails Master Plan and Annexation Ceres, City of Ceres--Stanislaus The proposed project would annex 175 acres to the City of Ceres, with residential, school and recreational designations. Update is projected to increase the community population from approximately 8,200 residents to approximately 21,000 residents over 15 years. Commercial, office/business park and industrial development would increase to approximately 3.2 million square feet. The proposed Community Plan Update provides for 10 schools, including 7 elementary schools, 2 middle schools and 1 high school.	NOP	08/25/2005
2005072145	City of Colusa Master EIR/NOP General Plan Update Colusa, City of Colusa--Colusa Notice of Preparation for a Master EIR for an update to the City of Colusa General Plan.	NOP	08/25/2005
2005072152	On-Circulation Improvement Project Foothill-De Anza Community College District Cupertino--Santa Clara Demolish a historic cottage to construct a portion of the realigned campus loop road. The cottage is eligible for listing on the National Register of Historic Places.	NOP	08/25/2005
2005071117	Conditional Use Permit 04-185-(I) Los Angeles County Department of Regional Planning Los Angeles, City of--Los Angeles Two four-story buildings will be located on the property, comprised of approximately 126 senior units and 10,100 square feet of retail space. A 120 space parking structure will be located beneath the buildings. A one way driveway will cross the property from Hicks Avenue to Ditman Avenue. Approximately 20% of the property will be landscaped.	Neg	08/25/2005
2005071124	Minor Development Review Application 05-29 Poway, City of Poway--San Diego A proposal to grade a residential building and pad and tennis court on a 2-acre residential lot that in the past 15 years has been used as a desiltation basin. The project will result in the on-site blue line tributary being partially channelized and shifted approximately 20-30 feet south from its existing location.	Neg	08/25/2005
2005071125	David Baumgartner TM 04-71 (7 parcels, single family units) San Benito County Hollister--San Benito To subdivide a 38.5 parcel into 7 five acre parcels with a remainder of 3.8 acres. The proposed parcels are to be used for single family dwelling.	Neg	08/25/2005

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2005071126	New Anaverde Elementary School Project Westside Union School District Palmdale--Los Angeles The Westside Union School District proposes to acquire a 10.5 acre parcel of land as part of a master planned community for the purposes of constructing a new elementary school Grades K-5.	Neg	08/25/2005
2005071127	Palo Verde Water System Improvement Project Palo Verde County Water District --Imperial Installation of new booster pump station at existing water pumping and treatment plant, replacement of inoperable residential and commercial water meters, and installation of 8" diameter PVC pipe within existing paved and dirt roads within the rural residential Colorado River community of Palo Verde.	Neg	08/25/2005
2005071128	Tentative Tract TT-05-052 Victorville, City of Victorville--San Bernardino TT-05-052 - To allow for a vested 39-lot single-family residential subdivision on 10 acres of primarily undisturbed land.	Neg	08/25/2005
2005071130	Tentative Tract Map No. 32136, Change of Zone No. 6947 Riverside County Planning Department --Riverside Tentative Tract Map No. 32136 is a Schedule "A" map proposing to subdivide 50.22 acres into 165 residential lots with a minimum lot size of 7,200 square feet and 3 open space lots for water detention. Change of Zone No. 6947 is a proposal to change the current zoning designation from Heavy Agricultural 10-acre minimum (A-2-10) to One-Family Dwellings (R-1) and Manufacturing - Service Commercial (M-SC).	Neg	08/25/2005
2005071131	Wittstrom Parcel Map and Grading Permit ED03-580 (S030203T) San Luis Obispo County Atascadero--San Luis Obispo Divide a 26 acre site into four parcels of 5.0 acres, 5.0 acres, 7.0 acres, and 7.0 acres; construction of a creek crossing of a blueline creek and as built grading of a corral.	Neg	08/25/2005
2005071132	Godfrey Tract Map ED 03-232 San Luis Obispo County Arroyo Grande--San Luis Obispo Proposal by Mark Godfrey for a tract map to subdivide an existing 19.2-acre parcel into seven parcels ranging in size between 3.15 and 2.50 acres each, for the sale and/or development of each proposed parcel. This is a revised Negative Declaration in accordance with the direction of the Planning Commission to staff on January 13, 2005 to review potential wetlands and the slope stability of the existing quarry on the site. The project is located at the northeast corner of Badger Canyon Lane and Fox Canyon Lane, west of Corbett Canyon Road, in the San Luis Obispo (Inland) planning area.	Neg	08/25/2005
2005071133	Ohannesian Minor Use Permit DRC2004-00237 San Luis Obispo County Cambria--San Luis Obispo Request by Erwin Ohannesian for a Minor Use Permit/Coastal Development Permit to allow a new detached 625 square foot garage on a 6,828 square foot residential property with an existing 1,750 square foot (gross structural area) single family	Neg	08/25/2005

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	residence. The project also includes the conversion of the existing attached 200 square foot garage to living area. The project will result in the disturbance of approximately 1,093 square feet of a 6,828 square foot parcel. The proposed project is within the Residential Single Family land use category and is located at 1990 Dorking Avenue in the community of Cambria. The site is in the North Coast planning area.		
2005072146	PA-0400608 Hunter/Gates San Joaquin County --San Joaquin Site Approval application for a landscaping business (Use Type: Nursery Sales and Service-Landscaping Services) to include the following new construction: 4,800 sq. ft. storage building, 2,400 sq. ft. hazardous material storage building, 1,600 sq. ft. for maintenance storage, 6,000 sq. ft. of offices and 2,500 sq. ft. of existing building for additional office space.	Neg	08/25/2005
2005072147	Creekside-Parcel "A" Tentative Subdivision Map and Special Development Permit Sacramento County Sacramento--Sacramento 1. A Tentative Subdivision Map to divide 7.8 +/- gross acres into 93 lots including 86 residential lots, and 7 lots for landscape corridors, utilities, and open space on property zoned RD-20. 2. A Special Development Permit to create small-lot single family residential project utilizing alternative development standards including: private streets without sidewalks, reduced building setbacks, reduced yard areas, and limited guest visitor parking.	Neg	08/25/2005
2005072149	U.P. #05-29, Phil Dietz (Bert V. & Jayne Endicott, Surface Owner) Tehama County Planning Department Corning--Tehama To establish a harvesting equipment repair shop utilizing an existing shop in an EA; Exclusive Agricultural Zoning District. The site is located south of Corning on the east side of Foster Avenue, approximately 1,600 feet south of the Foster Avenue / Flourney Avenue intersection.	Neg	08/25/2005
2005072151	Vesting Tentative Subdivision Map 03TSM-69(3) and Zone Change 03RZ-38 Tuolumne County Community Development Dept. Sonora--Tuolumne 1. Vesting Tentative Subdivision Map 03TSM-69(3) to reconfigure seven lots which range in size from 2.0 +/- acres to 7.0 +/- acres and create four additional lots which range in size from 2.0 +/- acres to 3.4 +/- acres within the Apple Valley Ranches Subdivision. Units 2 and 3; and, to reconfigure four parcels which range in size from 8.9 +/- acres to 31.3 +/- acres and create 18 additional lots which range in size from 1.0 +/- acre to 17.5 +/- acres along with a 16.7 +/- acre remainder. Proposed Lots 82-100 will be known as Apple Valley Manor. The 94.2 +/- acre project site is zoned RE-2:MX (Residential Estate, two acre minimum: Mobilehome Exclusion Combining) and O (Open Space) under Title 17 of the Tuolumne County Ordinance Code. 2. Ordinance for Zone Change 03RZ-38 to rezone a 3.8 +/- acre portion of the project site from O (Open Space) to RE-2:MX (Residential Estate, two acre minimum: Mobilehome Exclusion Combining) and to rezone 4.5 +/- acres from RE-2:MX to O.	Neg	08/25/2005

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2005072153	<p>Gateway Estates Subdivision 58947, County File #SD058947 Contra Costa County Martinez--Contra Costa</p> <p>A request for vesting tentative map approval to subdivide a 7.01-acre parcel of land (project site) into 7 single family residential lots, a gateway parcel, private roadway system, and remove up to 7 trees of the 40 trees on or adjacent to the site. Two variances are requested for lot widths: 137 feet and 134 feet, where 140 feet average width is required.</p>	Neg	08/25/2005
1985101602	<p>Sweetwater Reservoir Recreation Master Plan-Shoreline Fishing Program Draft Supplemental EIR San Diego County Chula Vista--San Diego</p> <p>The project is a program to provide public recreation along 2.5 miles of shoreline on Sweetwater Reservoir. It includes construction work, including widening of a road, construction of a parking lot, and installation of utilities. The Department of Fish and Game approved an incidental take permit under the California Endangered Species Act for the project in 2003 because the project will result in impacts to the Otay tarplant, a state-listed species. The Department is amending the permit to provide additional time to complete a habitat conservation plan that will help assure protection of the tarplant and other species.</p>	NOD	
2004112054	<p>Site Inspection Removal Action Work Plan (Former Camp Bente SI / RAW) Toxic Substances Control, Department of Marysville--Yuba, Nevada</p> <p>The actions to be taken at the Former Camp Beale are intended to investigate and characterize the subsurface environment for potential hazards posed by ordinance and explosives (OE) wastes. The proposed project is for a Site Investigation/Remedial Action (SI/RA) work plan to investigate the Volume 2 and 3 areas with a limited sampling methodology involving geophysical and intrusive investigations to characterize where munitions and explosives of concern (MEC) activities (target areas) occurred on the Former Camp Beale site.</p> <p>The geophysical investigation consists of one meter paths spaced 437 feet apart across properties within the site where access (Right-of-Entry) has been granted. Intrusive investigations or excavations of anomalies resulting from the geophysical work will consist of no more than 4 excavations per every 400 feet of the paths.</p> <p>This project proposes to conduct a SI/RA to collect and evaluate the data necessary to make informed decisions that will result in either (1) identify areas that pose minimal threat to public health or the environment and place these areas into a Risk Management Plan and process, or (2) determine the need for an effective and rapid initiation of the Remedial Investigation/Feasibility Study (RI/FS) for areas that pose a significant threat to public health or the environment.</p> <p>When the Site Investigation concludes, the United States (U.S.) Army Corps of Engineers, Sacramento District (CESPK), will develop a Site investigation report that: (1) documents the result of the investigation, (2) evaluates the findings of the MEC activities conducted in association with the proposed MEC alternatives, and (3) recommends further investigation under either a Remedial Investigation or Risk Management process. The Site Investigation report will include the findings of a MEC Safety Risk Assessment. The risk assessment will consider not only the current use of a particular parcel of land, but also the probable or planned future</p>	NOD	

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	uses so that the activities under which human exposures to MEC are likely to occur can be reasonably predicted. CESPCK, with local agency and stakeholder involvement, will determine the most appropriate alternatives based upon the type of MEC recovered, depth of MEC recovered, current and future land use of the parcel, and other appropriate criteria. This decision will be documented in the SI/RA report. The activities necessary to complete the investigation are expected to take approximately three months.		
2005022067	City of Stockton Regional Wastewater Control Facility Utility Crossing Stockton, City of Stockton--San Joaquin The construction and maintenance of a Utility Crossing (i.e., small bridge) across the San Joaquin River at approximately River Mile 41 for the purpose of providing a direct access route between the City of Stockton's wastewater control facilities located on the east and west sides of the San Joaquin River. Said Utility Crossing will be designed for, and support, the passage of light trucks associated with the operations and maintenance of said facilities as well as be designed for, and support, wiring to connect said facilities with one another.	NOD	
2005022067	City of Stockton Regional Wastewater Control Facility Utility Crossing Stockton, City of Stockton--San Joaquin The construction and maintenance of a Utility Crossing (i.e., small bridge) across the San Joaquin River at approximately River Mile 41 for the purpose of providing a direct access route between the City of Stockton's wastewater control facilities located on the east and west sides of the San Joaquin River. Said Utility Crossing will be designed for, and support, the passage of light trucks associated with the operations and maintenance of said facilities as well as be designed for, and support, wiring to connect said facilities with one another.	NOD	
2005052006	River Glen Subdivision, Planned Development and Use Permit (S/PDP 03-18 and UP 05-31 and Annexation 04-17) Chico, City of Chico--Butte This project includes: 1) a tentative subdivision, planned development permit and use permit for the River Glen parcel (APN 042-130-001), and 2) the annexation of the River Glen parcel and an adjacent parcel along W. Lindo Avenue into the City limits. The River Glen project would divide the 5.23 acre parcel into 26 lots. The planned development permit includes modifications to the Chico Municipal Code to increase lot coverage and reduce required minimum setbacks. The use permit includes a request for second dwelling units.	NOD	
2005061072	Harlan Ranch Elementary School Site Acquisition and Development Project Clovis Unified School District Clovis--Fresno The project consists of the acquisition of an 18.88-acre (gross) elementary school site located east of the DeWolf Avenue alignment between Shepherd Avenue and the Teague Avenue alignment and the development and operation of an elementary school on the site. The proposed school site within the northwest quarter of Section 26, Township 12 South, Range 21 East, MDB&M. The site is within the proposed Harlan Ranch development project and annexation	NOD	

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	being processed by the City of Clovis. The school site and surrounding area are unincorporated but within the City of Clovis Sphere of Influence and designated for residential development in the City of Clovis General Plan.		
	The proposed elementary school would be a full-service facility designed to accommodate 700 grades K-6 students on a traditional schedule. The elementary school would have classrooms, faculty work areas, administrative offices, multi-purpose facilities, athletic/recreation areas, and parking lots. Portions of the school grounds would be lighted for security and recreational purposes and would be available for community use during non-school hours.		
	Construction of the school is planned to begin in early 2006. The school will be completed and open for the 2007-08 school year.		
2005062045	Blue Jay Lane Bridge Replacement at Anderson Creek Shasta County --Shasta Replace the existing two-span, 39-foot long by 17-foot wide Blue Jay Lane Bridge over Anderson Creek with a new four-span 154-foot long by 22-foot wide bridge. The specific alignment for the new bridge has not yet been determined. The new bridge will either be on approximately the same horizontal alignment or constructed immediately downstream and south of the existing bridge. The new bridge will be approximately two feet higher. The proposed project will require approximately one acre of new right-of-way and may involve the relocation of existing overhead power lines. Two detour options are being considered depending on final bridge design: either the existing bridge will remain open until the new bridge is complete at which time the old bridge, approaches and piers will be demolished and removed; or, a detour utilizing an existing farm road, running from Ash Creek Road north a point on Blue Jay Lane immediately east of bridge, will be graveled and maintained as a detour until the new bridge is open to traffic.	NOD	
2005078422	Approval of the Application of Viacom Outdoor for a Building Permit for Construction and Erection of a General Advertising Sign on Port Area Property Oakland, Port of Oakland--Alameda Approval of the application of Viacom Outdoor for a Building Permit for construction and erection of a general advertising sign on Port Area Property, in the area along highway I-80 in the vicinity of the Bay Bridge Toll Plaza.	NOE	
2005078423	Cosumnes River College Calvin Entrance Project Los Rios Community College District Sacramento--Sacramento This project will construct a new entrance to the Cosumnes River College campus along Calvin Road, and pave a parking lot for approximately 200 spaces immediately adjacent to the new entrance. The site has previously graded and will require only laying of surface materials, in addition to lighting and landscaping improvements. The purpose of the project is to add parking to alleviate existing parking deficiencies on campus, and to redistribute entry and exit trips across the campus to reduce queue lengths and delays at existing campus entry/exit points. There are no increases in student, staff, or faculty populations associated with this project.	NOE	
	The construction of the new entrance/exit point to the campus consists of the construction of one entrance and one exit roadway from the Cosumnes River		

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	College campus to Calvine Road. Each roadway consists of two lanes of traffic, and measures approximately 400 feet in length and 38 feet in width. Sidewalks shall be constructed between the two roads leading from Calvine Road to the existing sidewalk system on the campus. The site has been previously graded for future roadway construction.		
	The project is intended to alleviate existing bottlenecks at entrances to the campus on the north, west, and east. The new entrance to the campus will provide connectivity to existing parking lots on campus, and will reduce traffic volumes at intersections currently providing entrance and exit points to the campus, specifically those along Bruceville Road. New turning movements will be generated at the entrance and exit points created by the project, however the overall redistribution of turning movements into and out of the campus will result in a more efficient distribution of traffic than presently exists. Therefore, the potential impacts to the regional and local transportation network are beneficial.		
	Lighting associated with the project will be pole-mounted security lighting, oriented downward to light roadways, sidewalks, and parking areas. This lighting will increase lighting levels within the campus, but will not increase off-site nighttime lighting due to existing street lamps along Calvine. No other environmental impacts are anticipated to occur as a result of the project.		
2005078424	Over-Tracking Correction Caltrans #2 --Lassen The California Department of Transportation proposes to make repairs and improvements along State Route 147 in the town of Clear Creek, Lassen County. The project intends to correct an over-tracking problem at the intersection of SR 147 and County Road A-21 and the 299-foot radius curve just south of the intersection.	NOE	
2005078425	Plumas 89 Excess Land Sale 002039-01-02 Caltrans #2 --Plumas The California Department of Transportation proposes to dispose of excess right of way adjacent to Route 89 in Plumas County in the vicinity of the County Road A-15 intersection. The excess parcel, number 002039-01-02 is 0.10 acre. A structure associated with an adjacent residence is encroaching on the parcel. An environmental evaluation was conducted consisting of an inquiry of resource databases and records, and field surveys. Based on this evaluation, it has been determined that this action will not result in a significant adverse effect upon the environment.	NOE	
2005078426	Plumas 89 Excess Property Disposal 012975-01-01 Caltrans #2 --Plumas The California Department of Transportation (Caltrans) proposes to dispose of excess right of way adjacent to Route 89 in Plumas County in Crescent Mills. The excess parcel, number 012975-01-01, is 1.6 acres. It borders the southeast portion of Caltrans' Crescent Mills Wetland/Riparian Mitigation Site. The excess parcel is currently developed as a golf course and is not needed for mitigation purposes. An environmental evaluation was conducted consisting of an inquiry of resource databases and records and field surveys. Based on this evaluation, it has been determined that this action will not result in a significant adverse effect upon	NOE	

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2005071138	Child Development Center Joint Use Project Clovis Unified School District Fresno--Fresno The Child Development Center will be developed by the Clovis Unified School District but will be located on land leased from the State Center Community College District. The proposed building will be 11,500 square feet in size and will include day care facilities for 40 children and teacher education facilities consisting of classrooms, observation rooms and labs. The project will be used jointly by high school and community college students and the day care facilities will be available to the employees of the adjacent Clovis Unified and State Center Community College District Campuses.	CON	08/09/2005
2003041001	San Diego Downtown Community Plan, Centre City Planned District Ordinance and Redevelopment Plan for the Centre City Project Area San Diego, City of --San Diego The project consists of a series of revisions to the planning documents which govern downtown San Diego. The following documents would be amended: San Diego Downtown Community Plan, Centre City Planned District Ordinance and the Redevelopment Plan for the Centre City Project Area.	EIR	09/12/2005
2003121001	The Springs Commercial Center Palm Springs, City of Palm Springs--Riverside Geiger, LLC, has proposed entering into a Disposition and Development Agreement with the City of Palm Springs Community Redevelopment Agency (CRA) to develop approximately 393,000 square feet of retail/commercial uses on approximately 37-acres of vacant land, located at the northeast corner of State Route 111 (more commonly known as Gene Autry Trail) and Ramon Road in the City of Palm Springs, California. The subject property is the site of a former landfill, which accepted predominantly household refuse and construction waste from the early 1930's until the mid 1960's. A Removal Action Workplan (RAW) has recently been completed for the site, which involved remediation of the buried refuse within the site and associated site restoration activities. The landfill material was removed, soil was mined from the basement and landfill material and mining material was re-deposited into a cell, recompact, and rough graded. Consequently, the project is considered a redevelopment project which proposes construction of a mix of commercial retail uses on site, including up to ten major commercial stores ranging in size from 14,700 to 117,200 square feet, 4 retail stores between 6,000 and 12,600 square feet, and 4 restaurants from 3,200 to 9,600 square feet. The proposed project is being pursued through a Planned Development District Permit (PDD) and Tentative Tract Map (TTM) and is consistent with the "floating dot" Neighborhood Convenience Center (NCC) General Plan land use designation located at the southwest corner of the project site.	EIR	09/12/2005

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2004091035	Santa Maria Closed Landfill Cover Repair Santa Barbara County Santa Maria--Santa Barbara The project is to repair the cover or 'cap' of the Santa Maria Airport Closed Landfill.	EIR	09/12/2005
2005052106	District 3 Office Building Replacement, Marysville, California Caltrans #3 Marysville--Yuba The California Department of Transportation is seeking to replace their existing office building in downtown Marysville and construct a new office building on the same site along with a new off-site parking area.	EIR	09/12/2005
1998122016	Mono County 1998 General Plan Update Mono County Planning Department --Mono The project will expand property boundaries by 50.01 acres and the Public Facilities (PF) land use designation at the 95-acre site leased from LADWP in Long Valley to allow installation and maintenance of environmental monitoring devices and drainage facilities, to provide borrow resources to meet cover needs for the landfill's lifespan, and to permit a variety of landfill activities on site to meet the needs of waste disposal requirements through the year 2023.	FIN	
2001061131	Banning Bench Specific Plan Banning, City of --Riverside Master planned development: Residential (944 units), Commercial (10 acres), Public uses (45 acres), Open Space (103 acres), Golf Course (184 acres).	FIN	
2004102104	Pumice Valley Landfill Supplemental EIR Mono County Planning Department --Mono The purpose of the project is the expansion of property boundaries and the corresponding General Plan Amendment to incorporate the new property boundaries. In addition, the project involves an increase in site disposal capacity within the existing waste footprint, which will result in an increase in the estimated remaining site life. The project contemplates a contingency scenario in which the waste stream from the County's current regional landfill would be diverted to the Pumice Valley Landfill for a five-year period beginning in January, 2024.	FIN	
2005061031	Farm Shop Storage Building Demolition and Stream Enhancement California State University Trustees San Luis Obispo--San Luis Obispo Demolition of earthquake damaged farm shop storage building, enhancement of Brizzolara Creek frontage.	FIN	
2005072156	Garcia Parcel Map (PMLD T20040339) Placer County Planning Department Colfax--Placer Proposal to divide 5.5 acres into 4 parcels.	MND	08/26/2005

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2005072157	Immaculate Conception Apostolic School (PMPA T20040545) Placer County Planning Department Colfax--Placer Proposal to establish a private secondary boarding school.	MND	08/26/2005
2005071136	Indio Fashion Mall Indio, City of Indio--Riverside Project area includes approximately 100 acres (including streets and row), with 88 acres of development area. Project includes the redevelopment of the Mall site as well as the development of vacant land adjacent to the site with up to 612,000 square feet of new commercial uses and up to 528 residential units on approximately 60 acres. Other developed properties within the project area are not proposed for redevelopment.	NOP	08/26/2005
2005071141	Specific Plan No. 00243A1 and Change of Zone No. 7159 Riverside County Planning Department Riverside--Riverside Specific Plan No. 243 Amendment No. 1: The proposed project is an amendment of the Rio Vista Specific Plan, which is a mixed use master planned development located in the Rubidoux community in the unincorporated portion of northwestern Riverside County, California. The project site is bounded on the west by Armstrong Road, on the south by Highway 60 and on the east by Rubidoux Boulevard. The project site is south of El Rivino Road. The project consists of the following land use designations: medium density residential, a K-6 school, high density residential, medium high density residential, very high density residential, open space, and parks. The proposed Rio Vista Specific Plan includes approximately 324.6 acres of residential development, within four density ranges, totaling approximately 1,762 residential units, a 17.7-acre elementary school site, approximately 50.0 acres of neighborhood park sites, 14.0 acres of landscaping on manufactured slopes and 464.8 acres of open space conservation. The Rio Vista park sites are connected by a recreation paseo system. Change of Zone No. 7159: Proposes a textual change to the project site's adopted SP (Specific Plan) zoning to bring it into conformance with the proposed revised land use plan.	NOP	08/26/2005
2005071135	Magnolia Production Well Development Program Big Bear Lake, City of Big Bear Lake--San Bernardino The proposed Magnolia production well would allow increased well pump cycling so that existing DWP wells could be turned off or rested more frequently, thereby reducing localized water table drawdown associated with pumping. The proposed production well would also serve to replace production lost because existing wells have been removed from production for maintenance, water quality or other reasons. The proposed production well location has been selected based upon water bearing potential, results of test well drilling and water quality sampling. The proposed well is expected to yield between 100 and 300 gpm but to be active 56% of the time such that it would be equivalent to yielding between 56 and 168 gpm. The proposed well would thus yield 90 to 270 acre-feet/year. Thus, the combined existing and proposed water extraction would total approximately 580	Neg	08/26/2005

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2005071137	acre-feet/year. TT-62500 Los Angeles City Planning Department --Los Angeles Tentative Tract Map No. 62500 to permit the merger and resubdivision of one lot and a portion of another lot to permit the construction of 62 attached condominiums in 8 buildings on a 94,875 net square foot site with 128 tenant parking spaces and 28 guest parking spaces in the RA-1 Zone. Also, a Zoning Administrator's Determination to permit a 6-foot wall in lieu of the permitted 42 inches in the front yard setback; and zone change incidental to the subdivision from RA-1 to (T)(Q)RD1.5. A building line removal and site plan review findings.	Neg	08/26/2005
2005071139	TTM 17369 Adelanto, City of Adelanto--San Bernardino The applicant is proposing a tentative tract map to subdivide an approximately 10.06-acre site into 39 single family residential lots with a minimum lot size of 7,200 sq. ft.	Neg	08/26/2005
2005071140	TTM 17005 Adelanto, City of Adelanto--San Bernardino The applicant is proposing a tentative tract map to subdivide an approximately 20-acre site into 77 single family residential lots with a minimum lot size of 7,200 sq. ft.	Neg	08/26/2005
2005071142	CBK L-211 Water Well Health Services, Department of Bakersfield--Kern Provide water and water treatment provide drinking water to the residents of the area.	Neg	08/26/2005
2005072155	Petition to Change the State Water Project Place of Use to Include the Service Area of the Oak Flat Water District Water Resources, Department of Patterson--Stanislaus The Department of Water Resources (DWR) proposes to change its water rights and correct the inadvertent omission of the OFWD service area through a change petition submitted to the SWRCB pursuant to Water Code Section 1700 et. seq. The proposed project will not change the operations of the SWP nor result in any changes in annual diversions through the SWP Banks Pumping Plant.	Neg	08/29/2005
2005072158	Structural Rehabilitation at Three Bridges Caltrans #3 Ukiah--Mendocino The project proposes to upgrade three bridge structures by upgrading the rails and widening the bridge. The project is located in Mendocino County on State Route 162 at Post Mile (PM) 0.2 over Outlet Creek, approximately 34 mile (mi.) north of Ukiah and over Anderson Creek at PM 0.54 and Soda Creek at 3.47 on SR 253, approximately 20 mi. southwest of Ukiah in Mendocino County.	Neg	08/26/2005

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2005072159	Spring Valley Heights Association Pipeline Connection Project Health Services, Department of Milpitas--Santa Clara Construction of a 2.3 mile water pipeline to deliver water from the City of Milpitas to the Springs Valley Heights Association subdivision.	Neg	08/26/2005
1993091094	New Santa Clara, City of SANTA CLARA--SANTA CLARA The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0164-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Wesley Chow of Cuschieri Horton Architects, as agent for Kaiser Foundation Health Plan. In Phase I of this project the applicant proposes to construct a vehicular and pedestrian bridge across Calabazas Creek in Santa Clara County, California. Two riparian mitigation sites will be established and maintained on the Kaiser property. Phase II will be future construction of a second bridge across Calabazas Creek upstream from the first. The Department will issue a subsequent Agreement for Phase II of this project when design is complete in several years.	NOD	
2004101069	San Luis Bay Drive Bridge Replacement Project; ED00-570/P12A702 San Luis Obispo County --San Luis Obispo The existing San Luis Bay Drive Bridge over San Luis Obispo Creek is a five-span, concrete T-girder design supported on both concrete pile extensions and steel H-pipes. The bridge has been classified as functionally obsolete due to inadequate deck width and does not meet current Caltrans and FHWA design criteria for hydraulic capacity. The bridge is scheduled to be demolished and a larger bridge constructed in its place. The new bridge would be a three-lane (plus shoulders), two-span pre-stressed box-girder bridge measuring approximately 14.5 m wide and 65.2 m long. The new bridge would be constructed by placing one pier in the creek channel approximately half-way between abutments. Temporary false work and pile driving would occur at the site, and channel grading/excavation would occur to increase flood capacity. Rock slope protection (RSP) would be installed adjacent to one abutment to protect the abutment from scour. The existing bridge, would be demolished and existing piles and/or columns would be cut approximately 0.3 m below the streambed surface, then removed. No other portion of the demolished bridge would be left in the channel; all other portions of the demolished bridge would be disposed of at a County approved facility licensed to accommodate such materials. Two bicycle lanes would be constructed as part of this project. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2004-0887-3 pursuant to Section 1602 of the Fish and Game Code to the project operator, Mr. Glenn Priddy / County of San Luis Obispo.	NOD	
2005021095	LOGP to Stubble Field 6 Inch Gas Pipeline Abandonment Santa Barbara County, Energy Division Lompoc--Santa Barbara Decommission of the Lompoc Oil and Gas Plant (LOGP) to Stubblefield Valve site 6 inch gas pipeline through a combination of abandonment in place and removal. The pipeline was originally constructed in 1952 and transported gas from the LOGP to the now decommissioned and removed Battles Gas Plant. The pipeline extends for a linear distance of approximately 11.5 miles and traverses 11 creeks and 2 drainages. From south to north the pipeline right-of-way crosses the following	NOD	

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	assessor parcel numbers:		
	097-360-010 (PXP), 099-010-049 (Betteravia Farms), 099-010-029 (Betteravia Farms), 101-080-071 (Betteravia Farms), 01-080-050 (Betteravia Farms), 101-080-070 (Beringer), 101-080-069 (Beringer), 101-080-47 (Betteravia Farms), 101-080-91 (Betteravia Farms), 101-080-89 (Beringer), 101-020-074 (PXP), 101-020-041 (PXP), 101-020-040 (PXP), 101-010-007 (PXP), 101-010-013 (McCadden).		
2005022104	Cliff Parcel Map and Rezoning (OEQA 3835) Placer County Planning Department Loomis--Placer Proposal to rezone the property from RA-B-X-4.6 acre minimum, PD 0.44 to RA-B-X-2.3 acre minimum, PD 0.44 and a Parcel Map to create 4 lots each 2.3+ acres in size.	NOD	
2005051144	490 Bauchet Street Toxic Substances Control, Department of Los Angeles, City of--Los Angeles The Department of Toxic Substances Control (DTSC) is proposing to approve a draft Removal Action Workplan (RAW) pursuant under Chapter 6.8, Division 20, California Health & Safety Code (H&SC). The RAW has been prepared on behalf of Sempra Energy by Tetra Tech Inc. to remove the contaminated soil. The proposed removal action project at the Site is being implemented under the direction of DTSC as part of the Voluntary Cleanup Program (VCP). The excavation starts from the surface to approximately 25 feet deep. Approximately 18,382 cubic yards of contaminated soil will be removed from the Site. The contaminated soil will be transported to an offsite facility for treatment and disposal. Following the removal of the contaminated soil, the Site will be backfilled, compacted and graded. The goal of the removal action is to reduce concentrations of chemicals of potential concern, in order to eliminate future exposure to humans and potential ecological receptors. In addition, the removal action will reduce the potential for migration of contaminants to the groundwater, beneath the Site. Removal activities would begin in spring or summer of 2005 and will last approximately 12 weeks. Fieldwork is expected to take place Monday through Friday during daylight hours.	NOD	
2005061031	Farm Shop Storage Building Demolition and Stream Enhancement California State University Trustees San Luis Obispo--San Luis Obispo Demolition of earthquake damaged farm shop storage building and enhancement of Brizzolara Creek frontage.	NOD	
2005078418	CSUI - Small Grant Program Energy Commission San Diego--San Diego The EISG is a grant program under PIER that funds early research into concept feasibility on any of the six PIER subject area in order to support the growth and development of new energy technology concepts. To minimize staff resource constraints resulting from the PIER workload, the programs is designed to use an	NOE	

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	outside administrator to run the program based on staff and RD&D Committee guidance.		
2005078419	2005 Standard Plans for Public Works Mammoth Lakes, City of Mammoth Lakes--Mono The 2005 Standard Plans for Public Works standardize the design of streets and sidewalks, utility installments, drainage controls, street striping, traffic controls, and other miscellaneous public and private facilities. Future project utilizing these standards will be evaluated pursuant to CEQA Guidelines.	NOE	
2005078420	Novato Treatment Plant Interim Improvements - New Boiler Project Novato Sanitary District Novato--Marin This project consists of the replacement of the District's anaerobic sludge digester system's dedicated hot water heating sub-system, including the boiler, hot water circulation pumps and ancillary equipment, at the District's Novato Treatment Plant (NTP). This work is being done to improve the reliability of the existing anaerobic digestion system since failure of the system may result in failure to safely process the sewage sludge (biosolids) generated at the NTP. There will be no net increase in capacity of the anaerobic digestion process served by this dedicated heating sub-system. The beneficiaries of this project include the population served by the Novato Sanitary District, by improving the potential for safely processing sewage sludge (biosolids).	NOE	
2005078421	Huichica Bank Stabilization Fish & Game #3 --Napa Two sections of bank will be stabilized using bioengineered methods. Site 1 will be stabilized using a willow wall, coir layering, and brush layering. At Site 2 the bank will be stabilized using 8-foot lunkers and brush mattress to create a stabile undercut and bank.	NOE	
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2005051056	Cedar Glen Disaster Recovery Redevelopment Project San Bernardino County --San Bernardino Implementation of the Disaster Recovery Redevelopment Plan for Cedar Glen, including construction of reservoirs, vegetation clearing for fuel modification, construction of parks, preservation of open space areas, construction of new affordable housing, including single family and multi-family units, and rehabilitation of older (and construction of new) commercial uses.	EIR	09/12/2005
2005071146	Selma Specific Plan Selma, City of Selma--Fresno The proposed Selma Specific Plan project includes an amendment to the City of Selma General Plan to include the Project Area; the adoption of the Selma Specific Plan; an amendment to the City of Selma Sphere of Influence to include all of the Project Area; Annexation of all the Project Area into the City of Selma, approval of	NOP	08/29/2005

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	one or more Development Agreements Approval of one or more Tentative Tract Maps within the Project Area. It is estimated that up to 5,000 new residential units, 40,000 square feet of new commercial land uses and at least four new parks could be constructed as part of the proposed project.		
2005072162	Water Supply Management Habitat Conservation Plan, Incidental Take Permits and Settlement Agreement Regarding the Santa Clara Valley Water District's Operations Santa Clara Valley Water District --Santa Clara NMFS and the District intent to jointly prepare a combined EIS and EIR to evaluate the impacts of, and alternatives to, the following project/proposed action: approval and implementation of the "FAHCE" (Fisheries and Aquatic Habitat Collaborate Effort) Settlement Agreement, including all regulatory and agency approvals authorizing operation and maintenance of the full capacity of District facilities, consistent with implementation of the Settlement Agreement and measures to minimize and mitigate the impacts on listed species and other protected natural resources. The HCP will describe the measures necessary and appropriate to avoid and mitigate the impacts of the project/proposed action that are anticipated to result in the taking of the following listed species; Central California Coast steelhead (<i>Oncorhynchus mykiss</i>) and California red-legged frog (<i>Rana aurora draytonii</i>), and unlisted fall-run Chinook salmon (<i>O tshawytscha</i>).	NOP	08/29/2005
2005072165	Genentech Corporate Facilities Master Plan/Genentech R&D Overlay District Update South San Francisco, City of South San Francisco--San Mateo Genentech, the world's first biotechnology company, was founded in 1976 and is headquartered in South San Francisco. In 1995, the City of South San Francisco adopted the Genentech Corporate Facilities Master Plan (1995 Plan) to provide an integrated framework for development of Genentech-owned properties at the City's eastern bayshore into a corporate campus. The Genentech R&D Overlay District (Overlay District), established as Chapter 20.40 of the South San Francisco Municipal Code, was adopted concurrently with the Master Plan, and specifies floor area ratio (FAR), parking and other standards, and review and approval procedures for development within the district. The Overlay District currently encompasses an area of approximately 97 acres. The 1995 Plan establishes policies for long-range planning and design of Genentech's facilities, including strategies to integrate site planning and architecture, traffic, circulation and parking, and infrastructure. While the Master Plan does not provide design of individual buildings, it includes urban design criteria that have provided the framework for building siting and design over the past decade. The 1995 plan is nearing its ten-year planning horizon. This Project represents an update of the 1995 Plan, and is designed to fulfill two broad objectives: 1.) Reflect changed conditions at the campus since the 1995 Plan was completed (such as completion of various buildings and other improvements) and in the broader East of 101 Area (such as adoption of a new South San Francisco General Plan, East of 101 Area Height Limits) to ensure that the campus plan reflects current conditions and furthers the City's policies and visions for the East of 101 Area; and 2.) Enable cohesive expansion of facilities to fulfill Genentech's growth needs by inclusion of approximately 135 acres of land surrounding Overlay's District lands as part of the updated Master Plan/Overlay District. Genentech already owns or	NOP	08/29/2005

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	controls a significant portion of this expansion area. As is the case currently, provisions of the City's Genentech R&D Overlay District would apply only to those sites in the district that are owned by Genentech; non-Genentech sites would not be subject to provisions of the Overlay District. Thus, expansion of the Overlay District will facilitate cohesive planning of sites that Genentech owns or leases. These non-campus sites are either already developed or have development entitlements that are not proposed to change as part of this Project.		
2005072174	Murieta Garden Sacramento County Rancho Cordova--Sacramento 1. A Rezone from A-2 (PD)(F) to LC(PD)(F) for 53 acres. 2. A Use Permit to allow a mini-storage and boat and RV storage in LC zone. 3. A Use Permit to allow a 208-unit single-family residential development in the LC zone. 4. A Subdivision Map to create 12 commercial lots, and 3 other associated lots, and 1 residential large lot in the LC zone. 5. A Subdivision Map to create a 207 single-family residential lot subdivision. 6. A Variance to reduce the 25-foot wide commercial building setback (for the mini-storage), and the 4-foot wide landscaped planter, adjacent to agricultural-residential and agricultural zones to 0 feet. 7. A parking review to allow cross access/shared parking between the commercial lots. 8. A Special Development Permit to deviate from the single-family development standards (reduced setbacks). 9. An affordable housing plan consisting of the construction of 31 units for low-income households.	NOP	08/29/2005
2005072176	Woodland Gateway Retail Center Woodland, City of Woodland--Yolo The Woodland Gateway and Auto Center project was approved by the City Council on February 1, 2005. The revised project includes the following entitlement requests: amendment to Policy 1.E.10 of the City of Woodland General Plan in order to allow the entire site to be used for retail purposes in the Highway Commercial designation deleting the reference to an auto mall; and maintaining the requirement for a Development Agreement and an Economic Impact Study; amend Development Agreement between Woodland Investment Company LLC and the City of Woodland; amend Master Conditional Use Permit; revised Tentative parcel map; and site plan and design review of the revised project.	NOP	08/29/2005
2002112013	2005 Lake County Regional Transportation Plan Lake County --Lake The Regional Transportation Plan (RTP) is a transportation planning document which provides a vision of regional planning goals, policies, and objectives. The RTP considers all modes of travel. It assesses current transportation, identifies needs and problems, and suggests actions to solve these problems. The Plan considers financing options in relation to projects discussed within the Plan.	Neg	08/29/2005

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2004032080	Manchester Ridge LLC Silvopasture Timberland Conversion Forestry and Fire Protection, Department of --Mendocino This project consists of the issuance of a Timberland Conversion Permit exempting 108 acres of timberland from Forest Practice Act tree stocking (tree planting) requirements. The permittee is subject to the constraints contained in the application and plan, the conversion permit, the timber harvesting plan and supporting documentation. Prior to commencement of timber operations, the permittee shall comply with all applicable County, State and Federal codes, ordinances or other regulations and shall obtain all necessary approvals.	Neg	08/29/2005
2005071143	LDP 05-04 Adelanto, City of Adelanto--San Bernardino The proposed Location and Development Plan is for the development of a two building Manufacturing / Industrial Facility totaling 36,000 square feet. The proposed Location and Development Plan will be improved with parking and landscaping on an approximately 2.28 acre site designated MI (Manufacturing Industrial).	Neg	08/29/2005
2005071144	Annexation No. 68 North of the River Sanitary District Bakersfield--Kern The project is an annexation to the North of River Sanitary District No. 1. It includes four parcels of land totaling approximately 280 acres. The District will provide sewer service upon annexation approval.	Neg	08/29/2005
2005071145	TPM 16232 San Bernardino County Land Use Services Department --San Bernardino Conditional use permit to replace 28 fire damaged structures, add 46 new buildings (overall increase), a 500,000 gallon water tank, expand an existing 39,132 square foot lake by 18,591 square feet and a variance to allow Pepperdine Road width to be 12' with turnouts and decomposed granite surface in lieu of paving at an existing camp facility approved for 1500 campers and 150 staff capacity for 12 weeks and 6 weekends per year on 2.150 acres.	Neg	08/29/2005
2005071147	Avina Lumber Milling Operation and Facility Colton, City of Colton--San Bernardino Project proposes improvements to extend existing Pico Rivera Pallet Company operations, which mills lumber from tree logs and assembles the cut lumber into pallets. Improvements include 3 separate 60 x 150-foot canopies to store lumber and to operate mills. Additional parking and staging areas will also be provided.	Neg	08/29/2005
2005072160	Proposed New Richfield Elementary School, 23773 River Road, Corning, Tehama County, California Richfield Elementary School District Oroville--Tehama The proposed site will be utilized for education or educational support. At this time, the School District plans to construct a new elementary school (K-8) at the site.	Neg	08/29/2005

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2005072161	Dorris Tennis Court / Parking Lot Dorris, City of Dorris--Siskiyou The City is considering the construction of two new tennis courts approximately 11,780 square feet with eleven on-site parking spaces. The tennis courts will be encompassed by a 12 foot high chain link fence.	Neg	08/29/2005
2005072163	Parcel Map # 05-29, Bob Avers Tehama County Planning Department Red Bluff--Tehama To create four parcels; one of approximately 3.07 acres, one of approximately 3.05, one of approximately 2.62 acres, and one of approximately 3.61 acres, and one parcel designated as a remainder parcel in an R1-A-B:130; One Family Residential - Special Animal Combining - Special Building Site Combining (130,000 sq. ft.; 3.0 acre minimum) Zoning District.	Neg	08/29/2005
2005072164	Parcel Map 05-17 - 2 Parcel Subdivision Tehama County Planning Department Red Bluff--Tehama To subdivide an existing 2.46 acre parcel and create a .54 acre parcel, and a 1.92 acre parcel.	Neg	08/29/2005
2005072166	Parcel Map 05-24 - 3 Parcel Subdivision Tehama County Planning Department --Tehama To subdivide an existing 6.30 acre parcel and create a 2.05 acre parcel, a 2.08 acre parcel with a 2.17 acre remaining lands parcel.	Neg	08/29/2005
2005072167	City of Hughson Water Storage Tank Hughson, City of Hughson--Stanislaus The project proposes to construct and implement a 750,000 gallon water storage tank. The upgrades will serve existing population and are intended to satisfy fire code requirements.	Neg	08/29/2005
2005072168	Gateway Towers Community Plan Amendment, Rezone, and Subdivision Map Sacramento County Sacramento--Sacramento 1. A Community Plan Amendment for 19.258 acres from Industrial Office Park to Limited Commercial. 2. A corresponding Rezone from MP - Industrial Office Park to LC - Limited Commercial. 3. A Tentative Subdivision Map to divide to site into ten (10) lots for commercial development.	Neg	08/29/2005
2005072169	Stanford Football Stadium Renovation Santa Clara County Palo Alto--Santa Clara Proposed Renovation of existing football stadium. Will entail demolition of existing seating, arcaded wall and press box and construction of new similar facilities. Overall seating capacity will diminish from 85,500 to 50,858 seats. Stadium is built on large landscaped berm which will be preserved and "filled in" to place seats closer to center of playing field.	Neg	08/29/2005

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2005072170	ABA Energy LP05-2036 Gas Well Contra Costa County Community Development Oakley--Contra Costa Proposed 1 to 3 natural gas well within a 210 acre parcel in Jersey Island, Contra Costa County.	Neg	08/29/2005
2005072171	Forest Highway (FH) 171 Reconstruction Project Butte County Association of Governments --Butte BCAG proposes to reconstruct a 9.6-mile (15.3-kilometer) portion of FH 171, located in Butte County, California, and the Lassen National Forest. The proposed project is limited to improvements to the existing roadway and does not include the reconstruction of or changes to the existing bridge over Butte Creek near the community of Butte Meadows.	Neg	09/12/2005
2005072173	Davies/Merril Watershed Restoration Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Sierra The watershed restoration project is located on Davies and Merrill Creeks, within approximately 14 acres of Sardine Valley, Merrill Valley, Jones Valley Meadows, and along the upper reaches of Davies Creek upstream of Sardine Valley. Failing rock check dams, railroad grades constructed in the 1920s, and existing and abandoned road sections in or immediately adjacent to the channels have caused excessive erosion, headcuts, down-cutting, channel diversion and construction, and loss or degradation of riparian habitat, flood plain attenuation and function, and groundwater storage. Project restoration activities include stabilizing headcuts, relocating stream flow to original channels, closing off the existing degraded channels, removing obstructive debris (i.e., the historic railroad grades and abandoned roads) from flood plains, installing interpretive signs to inform the public of the historic railroad system and why it was removed, and revegetating disturbed areas.	Neg	08/29/2005
2005072175	Sheldon Terrace Elk Grove, City of Elk Grove--Sacramento Rezone of site from SC to RD-15; Tentative Subdivision Map to create 181 residential lots, landscape, driveway, and recreation lots; Special Development Permit to allow for deviation from setback requirements.	Neg	08/29/2005
1995041005	Hollywood Water Quality Improvement Project Los Angeles City Department Water and Power LOS ANGELES/HOLYWOOD--LOS ANGELES The project consists of the following components: 1. 60 million gallons (MG) of covered filtered water storage in two buried tanks; 2. A new trunk line; 3. An underground bypass pipeline; 4. A small-scale 9.7 MGD membrane filtration plant.	NOD	
2001012046	Sheldon Road/State Route 99 Interchange Improvement Project Elk Grove, City of Elk Grove--Sacramento The Sheldon Road/State Route 99 Interchange Improvement Project (Alternative 2A, Option 1) consists of the reconstruction and expansion of the existing interchange structure to improve operational deficiencies, traffic safety, and accommodate anticipated future traffic volumes. The project site is located at the	NOD	

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	existing Sheldon Road/State Route 99 interchange site in the southern portion of the City. Project features include a new overpass structure, improvements to the on- and off-ramps, intersection improvements, and frontage road realignments.		
2002021124	San Gabriel Valley Water Company Plant B6 VOC Treatment Facility San Gabriel Basin Water Quality Authority Baldwin Park--Los Angeles To construct and place into service a 7,800 gpm treatment facility utilizing air strippers with off-gas carbon absorbers to remove VOCs, ion-exchange to remove perchlorate, and ultra violet light with advanced oxidation to remove NDMA and 1, 4 Dioxane, and to drill and equip four new extraction wells and return San Gabriel's existing wells B6C and B6D to active status.	NOD	
2003052101	County Road 95 Bridge (22C-0122) at South Fork Willow Slough Yolo County Planning & Public Works Department --Yolo The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0215-R5 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Yolo County Public Works Department. Replace the existing single span bridge.	NOD	
2003062071	Southtown Project Vacaville, City of Vacaville--Solano The project is the development of approximately 1,410 housing units, 30,000 square feet of commercial space, 33.5 acres of park space, a fire station, and 14 acres of public/civic space on an approximately 280-acre site.	NOD	
2004031098	Heber Meadows / GPA #04-0001, ZC #04-0002, LLA #00191 & Tentative Tract Map #00956 Imperial County Planning Department El Centro--Imperial The applicant is proposing to develop two parcels for 219 residential lots through a General Plan Amendment / Zone Change / Lot Line Adjustment and Tract Map.	NOD	
2005021095	LOGP to Stubble Field 6 Inch Gas Pipeline Abandonment Santa Barbara County, Energy Division Lompoc--Santa Barbara The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0171-R5 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Robert Marsalek, Plains Exploration and Production. The applicant proposes to remove a pipeline from eight seasonal tributaries to San Antonio Creek, Pine Creek, and Harris Creek, one unnamed tributary to the Santa Ynez River and two agricultural tributaries. The project consists of excavating into the banks, cutting the pipe, and pulling the pipe from the creek. The bank will be backfilled and seeded. Fiber matting may be used for erosion control. The project is located in Orcutt in Santa Barbara County.	NOD	
2005042058	Advanced Materials Research Laboratory University of California, Davis Davis--Yolo UC Davis proposes to construct and operate the Advanced Materials Research Laboratory, a 7,000 gross square foot laboratory building to conduct engineering research on advanced materials. The single-story building would include laboratory	NOD	

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	space, office space, and a conference room. The proposed building would be located on the UC Davis Core Campus near the north side of the terminus of Putah Creek Lodge Drive.		
2005042138	Housing Element Implementation Program 21 - PLN 2005-00275 Fremont, City of Fremont, Newark, Union City--Alameda City-initiated General Plan Amendment application on three parcels consisting of 4.73 acres of land from Commercial Office and Foot Trail to High Density Residential (23 to 27 dwellings per acre) and Foot Trail, and rezoning from the P (Planned Development) District to the R-3-27 District.	NOD	
2005042140	Housing Element Implementation Program 21 (Tier 3) Fremont, City of Fremont, Newark, Union City--Alameda City-initiated General Plan Amendments and Rezoning applications to consider higher density housing on approximately 43.95 acres of land that are located in four separate portions of the City. The attached project exhibits show the location of each of the various sites, existing General Plan land use and zoning designations and proposed General Plan land use and zoning designations. No changes to existing land uses on any of the sites are being proposed at this time. Instead, the purpose of the rezoning and related regulatory actions is to increase opportunities for future development of new housing within the community to meet City Housing Element goals.	NOD	
2005051168	06-KER-119-KP 4.8/5.4 (PM) EA; 430500 Caltrans #6 Taft--Kern Provide left and right turn channelization.	NOD	
2005052063	Rancho San Andres Castro Adobe Seismic Stabilization Parks and Recreation, Department of Watsonville--Santa Cruz The Department of Parks and Recreation (California State Parks) proposes to undertake seismic stabilization of the historic Rancho San Andres Castro Adobe. The Adobe is listed on the National Register of Historic Places and is designated as a State Landmark. Therefore, all work will be conducted in a manner consistent with the California Historical Building Code and the Secretary of the Interior's Standards for the Treatment of Historic Properties with Guidelines for Preserving, Rehabilitating, Restoring, and Reconstructing Historic Buildings (1995), Weeks and Grimmer, and all applicable state building and safety codes and the Historic Structures Report (Kimbrow et al. 2003). The following is a summary of the planned improvements: (1) provide structural stabilization of the building, (2) seal the building envelope and reestablish historic elements of the building, (3) provide design work to improve architectural elements of the building.	NOD	
2005052065	Dusterberry Townhomes GPA and Rezoning (PLN 2005-00232) Fremont, City of Fremont--Alameda The project is a General Plan Amendment to change the land use designation of a 1.92-acre parcel from Community Commercial (Centerville Specific Plan Overlay) to Medium Density Residential, 18-23 du/ac; amendment to the Centerville Specific Plan to allow a Med. Density Residential use in Subarea 6, and a rezoning of the site from C-C, Community Commercial, to R-3-23, Multi-family Residence District. The proposed 1.92-acre parcel would be created by a Parcel Map subdivision that	NOD	

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	<p>would split the existing 5.724 +/- acre U.S. Post Office parcel (37010 Dusterberry Way) into two separate parcels. The U.S. Post Office would be retained on the larger 3.8-acre parcel created. The proposed access to the site would be loop-type access way with two points of entry via driveways on Hansen Avenue and Dusterberry Way. The project proposed would be consistent with the City's Housing Element and would facilitate the development of at least 41 dwelling units on the site.</p> <p>This environmental document covers the impacts of the proposed development for the General Plan Amendment, Amendment to the Centerville Specific Plan, and Rezoning and only conceptual plans for project development; at the time of subsequent application review, any new environmental impacts not anticipated by this negative declaration would be analyzed separately.</p>		
2005061113	<p>Lake Overflow and Connection Project Job 97025 Padre Dam Municipal Water District Santee--San Diego</p> <p>The Lake Overflow and Connection Project is the rehabilitation and construction of the weir structures. This project will rehabilitate 4 existing weir structures, one connecting pipeline, replace one complete weir structure (inlet, outlet and connecting pipeline) and install two new complete weir structures. This project will also add a water feature at the replacement weir structure that will enhance the visual aesthetics to the natural surroundings.</p> <p>This project will improve water circulation and water quality as the water passes through the lake system and discharges into the Sycamore Creek and will enhance the environment quality of the Lakes for those bird species that use the Lakes for foraging and nesting. The re-design of the concrete part of the weir structures will also enhance the visual aesthetics of the Lakes.</p>	NOD	
2005062067	<p>Lake City Geothermal Exploration Well-4 Project Division of Oil, Gas, and Geothermal Resources --Modoc</p> <p>Activities necessary to drill and test an exploratory geothermal well.</p>	NOD	
2005062167	<p>"A" Street Retail Center Hayward, City of Hayward--Alameda</p> <p>Request to change the zoning to Planned Development District for a Retail Center consisting of a Target store, Junior Anchor store, and three detached retail buildings on approximately 13 acres.</p>	NOD	
2005078408	<p>Water Improvement Project - Rancho del Oso (near Hwy#1) Parks and Recreation, Department of --Santa Cruz</p> <p>Improve and upgrade an existing water system at Rancho del Oso at Big Basin redwoods State Park to comply with California Department of Health Service regulations. Project will re-activate an existing well, replace two 500 gallon concrete storage tanks with two 5000 gallon poly storage tanks, replace existing water main system, upgrade distribution and associated electrical systems and install fencing to secure treatment and storage facilities. One 4-inch and one 2-inch fire hydrant will be installed for fire protection purposes. Project supports visitor services and safety.</p>	NOE	

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2005078409	Wheelchair Lift Replacement - Historic Victorian Residence Parks and Recreation, Department of --Santa Cruz Replace on existing wheelchair lift with an update lift on a historic Victorian residence at Wilder Ranch State Park To comply with the Americans with Disabilities Act and meet current codes and standards. Updated wheelchair lift is sited in the same precise location as the existing unit.	NOE	
2005078410	Williams/Markham House Investigation and Historic Structure Report, Marshall Gold Discovery State Historical Park Parks and Recreation, Department of --El Dorado Investigate and develop a Historic Structure Report (HSR) for the Williams/Markham House within Marshall Gold Discovery SHP. The House is listed on both the California and National Register of Historic Places. The HSR will guide the restoration of this building. Completing the HSR requires several investigations including: removing up to three floorboards and inspecting the sub-floor; cutting up to five exploratory holes of approximately 12 inches by 12 inches into interior walls; and excavating around the support piers under the house up to 24 inches deep. This excavation will be monitored by a DPR-qualified archaeologist. A DPR-qualified resource ecologist will inspect the structure for bats or other wildlife.	NOE	
2005078411	Stanley A. Mahr Reservoir Dam, No. 854-2 Water Resources, Department of, Division of Dams --San Diego Remove existing inlet/outlet tower and install a new laid-back inlet/outlet pipe.	NOE	
2005078412	City of Millbrae Cogeneration Plant Millbrae, City of Millbrae--San Mateo The City of Millbrae's proposed Cogeneration Plant is located at the City's Corporation Yard at 400 E. Millbrae Avenue. The proposed project involves installation and operation of an Ingersoll Rand MT250 outdoor package Microturbine to replace the City's Existing 100 hp internal Combustion engine, currently fueled by digester gas. The purpose of the project is to produce cleaner air in the area (and Air Basin), reduce electrical utility costs, and provide alternative disposal of inedible kitchen grease.	NOE	
2005078413	Resolution Authorizing the Executive Officer to Enter Into an Agreement for Mutual Release and Covenant Not To Sue FC Oakland, Inc. Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Oakland--Alameda Nature: Prospective Purchaser's Agreement Purpose: Mutual Release and Covenant Not to See Beneficiaries: People of California	NOE	
2005078414	Mae Boyar Playground Upgrades Rancho Simi Recreation and Park District --Ventura The existing playground at Mae Boyar Park was installed in 1988. It consists of a tot structure, preteen structure, swings, and tot spring animals. The 17-year-old structure does not meet either current Consumer Projects Safety of the Americans with Disabilities Act standards. Due to the structure's age, replacement parts are unavailable, resulting in several of the play elements having to be modified or	NOE	

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	abandoned.		
	The existing 5,000 sq. ft. playground is located between the park's recreation building and the tennis courts. Due to fall zone requirements, the playground will be relocated slightly to the north (approximately 30 feet), next to three existing picnic tables and surrounded by several mature trees. The upgraded 4,880 sq. ft. playground will consist of a tot structure, preteen structure, swings and tot spring animals.		
	As part of the project, one ash tree which is currently in a state of decline will be removed. Also as a part of the project, the existing playground will be irrigated, and turf and three trees added. Additionally, five trees will be added around the new playground structure.		
2005078415	Millerton Lake-South Shore Kiosk Replacement Boating and Waterways, Department of --Fresno This project will replace the South Shore entry kiosk and upgrade the roadway leading to the parking area. The existing kiosk is approximately 40 years old and the road is too narrow for the larger vehicles in use today. This project would provide the Department of Parks and Recreation with a safer and more efficient area for admitting users to the boat launch area.	NOE	
2005078416	Repairs to Beach Trail Following Winter Storms 2004/2005 (05/06-SD-04) Parks and Recreation, Department of --San Diego This project consists of the repair of Beach Trail from trail head to intersection of Broken Hill Trail damaged in the 04/05 storm. Repair will include ground work along existing trail footprint and replacement of structures such as interlocking stair steps and subterranean (8 in. maximum) drainages or rock lenses, perk pots, and peeler pole rails to guide traffic or inhibit off-trail usage.	NOE	
2005078417	Tijuana River Valley Invasive Plant Control Program (04-05-SD-38) Parks and Recreation, Department of --San Diego This project consists of an ongoing program to control invasive species in the wild lands of ricinus communis, and tamarix. This program has obtained the following permits NEPA Catagorical Exclusion-(US Fish & Wildlife Service) - CEQA Neg Declaration -(State Coastal Conservancy), and Streambed Alteration Agreement -(Ca Department of Fish and Game). These permits require the following - no new roads; all work between Sept 15 and March 15; soils will not be disturbed; and native plant species wil not be impacted. Treatment typically entails follar spray and manual cutting of stems followed by herbicide to freshly cut stumps.	NOE	
2005088037	Wastewater Collection / Treatment System Improvements Parks and Recreation, Department of --Santa Cruz DPR will improve the Wastewater Collection and Treatment System and Facilities at Big Basin Redwoods Park to increase system reliability, protect public health, comply with local and state environmental health requirements, reduce maintenance efforts and protect the natural environment. This Notice revises and supersedes previous Notices for this work (SCH# 2004048125 & 2004028369). The project will: - Rehabilitate up to 50 manholes and approximately 10,000 linear feet of sewer	NOE	

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line. Lines in Huckleberry and Wastahi Campgrounds and along North Escape Road will be lined via existing manholes with no excavation or minimal excavation at a few bends; manholes will either be lined or replaced with minimum excavation.

- Replace 6" sewer line and suspension crossing at Opal Creek, working from banks and above stream. No work will occur in stream bed.

All of the following work will occur within the existing treatment plant boundary:

- Replace the existing chlorine disinfection system with an ultraviolet system.
- Replace the existing emergency generator system at existing location; upgrade generator from 30 kW to 60 kW.
- Rehabilitate trickling filter by installing a recirculation basin/pump, and connect to primary clarifier. Ground work will consist of a 24" x 36" x 36" basin within 54" of the trickling filter.
- Rehabilitate sand filter by modifying the distribution system to distribute the influent more evenly. All work will be done within the same foot print as the existing sand filter.
- Rehabilitate clarifiers by replacing tracks in the primary and secondary units. Also, the secondary clarifier will be rehabilitated by installing a scum baffle plate. All work will be within existing footprint of clarifiers.
- Rehabilitate solids handling system by fixing the inlet valve and improving the access road to provide better access to the back of the drying beds to utilize the back two beds. This will require the spreading of less than 10 cubic yards of gravel and moving a 6" diameter cast iron pipe from above to under ground. The maximum trenching for the pipe will be 10 feet long by 12 inches wide by 36 inches deep.
- Rehabilitate existing chemical feed system by replacing existing pumps, installing 3' x 6' injection basin, and installing 205 lineal feet of chemical feed piping. All work will occur in existing lawn or paved area in two shared trenches.
- Replace existing 400-square-foot modular staff operation building with a 750-square-foot modular laboratory building in the same location as the existing and connected to existing utilities. Adjacent permeable surface ADA parking area with segmental retaining wall along slope requires removal of two small (6" or less diameter) redwood trees.
- Replace existing 420-square-foot modular laboratory building with a new 360-square-foot modular staff operations building in the same location as the existing and connected utilities. Existing wooden retaining walls will be replaced with concrete block retaining walls with a concrete foundation. Creation of an ADA parking area within an existing paved area requires sawcutting, regrading and repaving of an 16' x 14' area.
- Install new electronic sludge pump control system with time clock control in existing control building.
- Install new electronic notification system including annunciator panel and phone dialer in existing control room.
- Upgrade existing plumbing, and electrical systems as required by above work.

No trees over 20" diameter at breast height will be impacted or removed as a result of this project.

A USFWS-permitted California red-legged frog (CRLF) monitor will be on-site if there is ground-disturbing work using heavy equipment. The biological monitor will communicate issues directly to the State's Representative. In the event that CRLF

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are encountered in the project area during project construction by anyone, the State's Representative will put work on hold at that specific location and contractors will be redirected to other tasks. The monitor would notify appropriate DPR personnel and the USFWS immediately following any work stoppage. A DPR-qualified resource ecologist will also instruct construction personnel in ways to recognize and protect CRLF or other sensitive natural resources prior to authorizing them to work in the proposed project area. Open soil will be reseeded with species that are site-compatible; if area is lawn/turf, grass seed is acceptable. DPR-approved Best Management Practices (BMPs) will be implemented to prevent soil erosion and runoff. A spill prevention and response plan will be implemented. Workers will employ State and Federal requirements of worker health and safety procedures designed for specific tasks, such as relining and replacement of sewer lines and manhole covers. The public will be excluded from the immediate zone of active construction. No work will occur in stream bed.

All ground-disturbing activities will be monitored at the discretion of a DPR-qualified archaeologist. If potentially significant resources are unearthed, work in the immediate area of the find will be temporarily halted or diverted until identification and proper treatment are determined and implemented. The DPR Service Center or District Cultural Resource Section would be notified a minimum of three working days prior to the start of ground-disturbing work to schedule monitoring, unless other arrangements are made in advance.

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Total Documents: 51

Subtotal NOD/NOE: 27

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